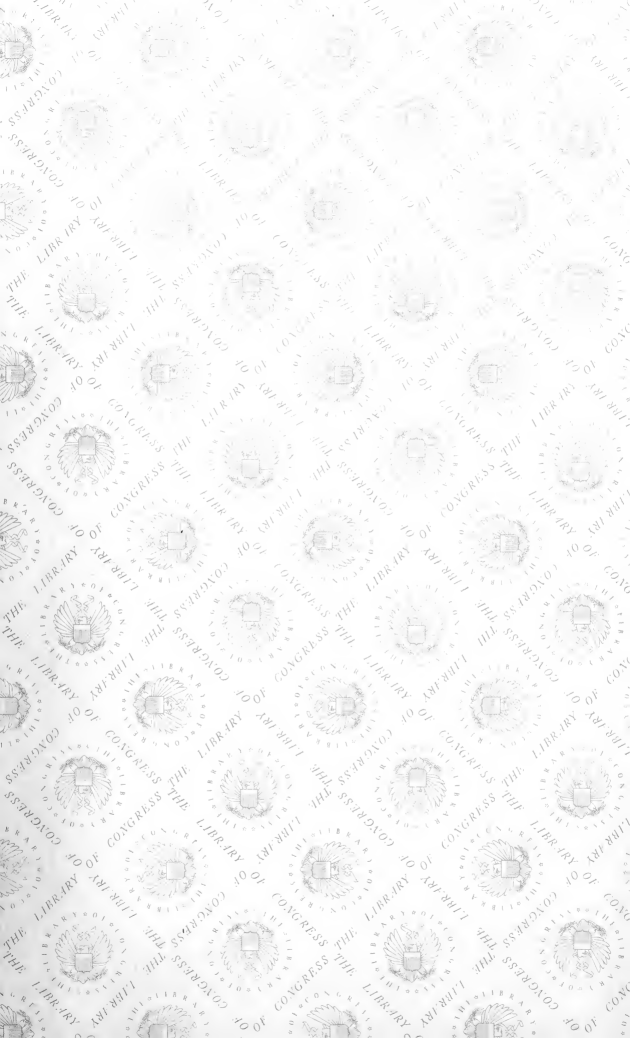
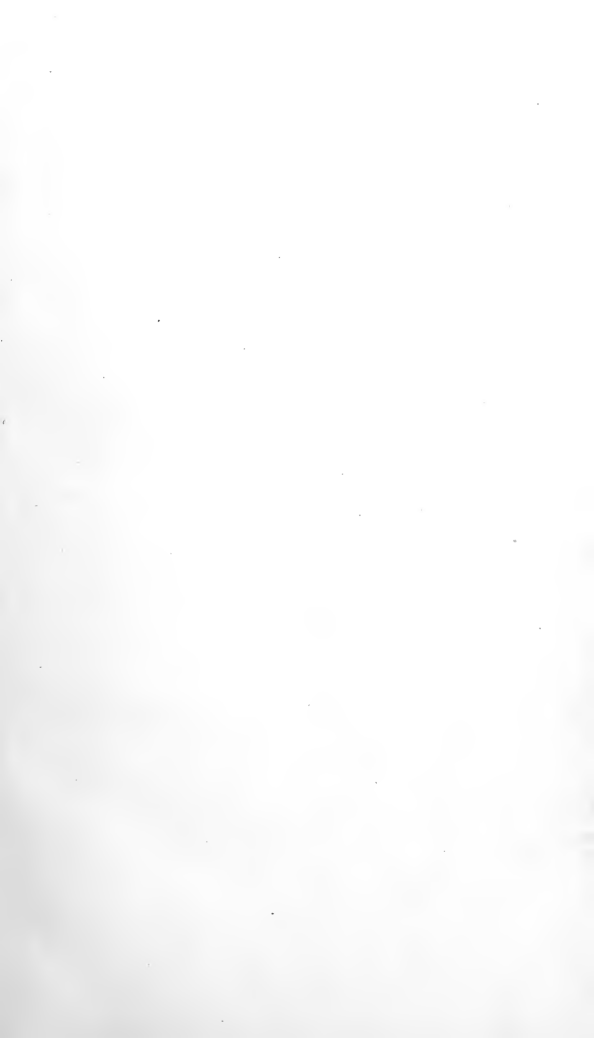


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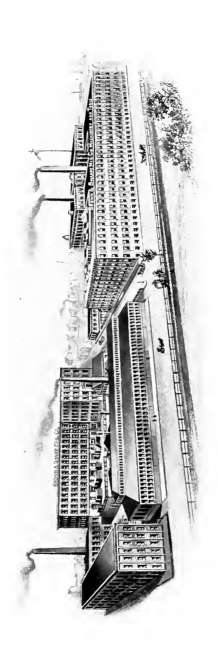












PRACTICAL TREATISE

ON

GEARING.

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SIXTH EDITION.

PROVIDENCE, R. I.
BROWN & SHARPE MANUFACTURING COMPANY.

1900.

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9692 Apr. 16,1900

PREFACE.

This Book is made for men in practical life; for those that would like to know how to construct gear wheels, but whose duties do not afford them sufficient leisure to acquire a technical knowledge of the subject.

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PART I.

CHAPTER I.

PITCH CIRCLE, PITCH, TOOTH, SPACE, ADDENDUM OR FACE, FLANK, CLEARANCE.

Let two cylinders, Fig. 1, touch each other, their Original Cylinders be parallel and the cylinders be on shalts, turning freely. If, now, we turn one cylinder, the adhesion of its surface to the surface of the other cylinder will make that turn also. The surfaces touching each other, without slipping one upon the other, will evidently move through the same distance in a given time. This surface speed is called linear velocity.

TANGENT CYLINDERS.

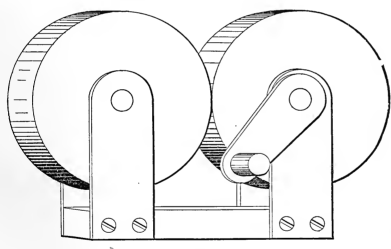


Fig. 1

LINEAR VELOCITY is the distance a point moves along a line in a unit of time.

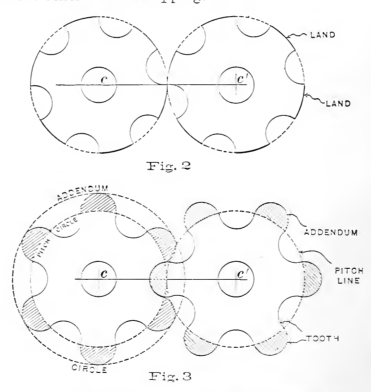
The line described by a point in the circumference of either of these cylinders, as it rotates, may be called an arc. The length of the arc (which may be greater or less than the circumference of cylinder), described in a unit of time, is the velocity. The length, expressed in linear units, as inches, feet, etc., is the linear velocity.

The length, expressed in angular units, as degrees, is the angular velocity.

If now, instead of 1° we take 360°, or one turn, as Angular Ve- the angular unit, and 1 minute as the time unit, the angular velocity will be expressed in turns or revolutions per minute.

If these two cylinders are of the same size, one will make the same number of turns in a minute that the Relative Another makes. If one cylinder is twice as large as the gular Velocity. other, the smaller will make two turns while the larger makes one, but the linear velocity of the surface of each cylinder remains the same.

> This combination would be very useful in mechanism if we could be sure that one cylinder would always. turn the other without slipping.



In the periphery of these two cylinders, as in Fig. 2, cut equidistant grooves. In any grooved piece the places between grooves are called lands. Upon the lands add parts: these parts are called addenda. land and it; addendum is called a tooth. A toothed cylinder is called a gear. Two or more gears with teeth interlocking are called a train. A line, c c', Fig.

Land. Addendum. Tooth. Gear. Train.

2 or 3, between the centers of two wheels is called the Line of Cenline of centers. A circle just touching the addenda ters. is called the addendum circle.

Addendum Circle.

The circumference of the cylinders without teeth is called the *pitch circle*. This circle exists geometri-Pitch Circle cally in every gear and is still called the pitch circle Pitch Circle or the primitive circle. In the study of gear wheels, it is also called the problem to so shape the teeth that the pitch Circle circles will just touch each other without slipping.

On two fixed centers there can turn only two circles, one circle on each center, in a given relative angular velocity and touch each other without slipping.

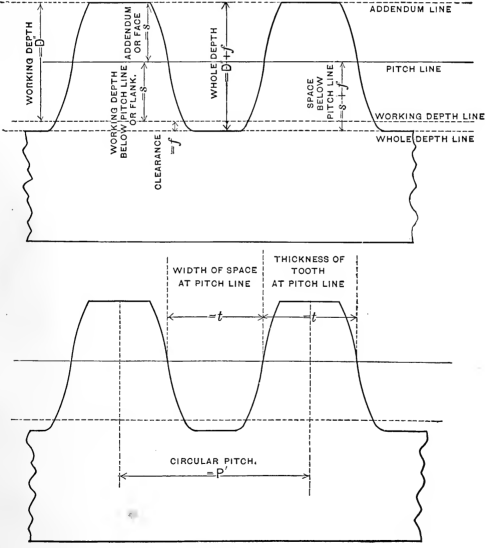


Fig. 4

Space.

The groove between two teeth is called a space. In cut gears the width of space at pitch line and thickness of tooth at pitch line are equal. The distance between the center of one tooth and the center of the Circular Pitch next tooth, measured along the pitch line, is the circular pitch; that is, the circular pitch is equal to a Tooth Thick-tooth and a space; hence, the thickness of a tooth at the pitch line is equal to one-half the circular pitch.

Abbrevia-tions of Parts for Teeth and Gear.

Let D=diameter of addendum circle.

- D' =pitch
- P' = circular pitch.
- t=thickness of tooth at pitch line.
- s =addendum or face, also length of working part of tooth below pitch line or flank.
- 2s=D'' or twice the addendum, equals the working depth of teeth of two gears in mesh.
- f=clearance or extra depth of space below working depth.
- s+f=depth of space below pitch line.
- D'' + f =whole depth of space.
- " N=number of teeth in one gear.
- $\pi=3.1416$ or the circumference when diameter

P' is read "P prime." D'' is read "D second." π is read, "pi."

If we multiply the diameter of any circle by π , the To find the product will be the circumference of this circle. and Diameter we divide the circumference of any circle by π , the of a Circle. quotient will be the diameter of this circle.

CHAPTER II.

CLASSIFICATION -- SIZING BLANKS AND TOOTH PARTS FROM CIRCULAR PITCH—CENTRE DISTANCE—PATTERN GEARS.

If we conceive the pitch of a pair of gears to be the Teeth. made the smallest possible, we ultimately come to the conception of teeth that are merely lines upon the original pitch surfaces. These lines are called elements of the teeth. Gears may be classified with reference to the elements of their teeth, and also with reference to the relative position of their axes or shafts. In most gears the elements of teeth are either straight lines or helices (screw-like lines).

PART I. of this book, treats upon THREE KINDS OF GEARS.

First—Spur Gears; those connecting parallel shafts Spur Gears and whose tooth elements are straight.

Second—Bevel Gears; those connecting shafts Bevel Gears, whose axes meet when sufficiently prolonged, and the elements of whose teeth are straight lines. In bevel gears the surfaces that touch each other, without slipping, are upon cones or parts of cones whose apexes are at the same point where axes of shafts meet.

Third—Screw or Worm Gears; those connecting Screw or shafts that are not parallel and do not meet, and the elements of whose teeth are helical or screw-like.

The circular pitch and number of teeth in a wheel being given, the diameter of the wheel and size of Blanks, &c. tooth parts are found as follows:

Dividing by 3.1416 is the same as multiplying by $\frac{1}{3\cdot14\cdot16}$. Now $\frac{1}{3\cdot14\cdot16} = 3183$; hence, multiply the circumference of a circle by .3183 and the product will be the diameter of the circle. Multiply the circular pitch by .3183 and the product will be the same *part* of the

diameter of pitch circle that the circular pitch is of the circumference of pitch circle. This part or module is A Diameter called a diameter pitch. There are as many diameter Pitch. or Mod. pitches contained in the diameter of a pitch circle as there are teeth in the wheel.

The Module Most mechanics make the addendum of teeth equal and the Addendum measure to the module. Hence we can designate the module or ally. diameter pitch by the same letter as we do the addendum; that is, let s-the module.

> .3183 l'=s, or circular pitch multiplied by .3183=s. or the module.

Ns=D', or number of teeth in a wheel, multiplied by Diameter of Pitch Circle. the module, equals diameter of pitch circle.

(N+2) s=D, or add 2 to the number of teeth, mul-Whole Diam-tip'v the sum by s and product will be the whole dieter. ameter.

 $\frac{t}{10} = f$, or one tenth of thickness of tooth at pitch-line equals amount added to bottom of space for clearance Clearance.

Some mechanics prefer to make f equal to $\frac{1}{18}$ of the working depth of teeth, or .0625 D'. One-tenth of the thickness of tooth at pitch-line is more than onesixteenth of working depth, being .07854 D".

Example. Example.—Wheel 30 teeth, $1\frac{1}{2}$ circular pitch. P'=1.5'': then t=.75'' or thickness of tooth equals $\frac{3}{4}''$. Sizes of Blank and Tooth s=1.5" × .3183=.4775" = module for solventh, 1% tables of tooth parts, pages 145-148). in. circular $s=1.5" \times .3183 = .4775" = module for <math>1\frac{1}{2}" P'$. (See

 $D'=30\times.4775''=14.325''=diameter of pitch-circle.$ $D = (30+2) \times .4775'' = 15.280'' = diameter of adden$ dum circle.

 $f = \frac{1}{10}$ of .75'' = .075'' =clearance at bottom of space. $D''=2\times.4775''=.9549''$ =working depth of teeth.

 $D'' + J' = 2 \times .4775'' + .075'' = 1.0299'' =$ whole depth of space.

s + j' = .4775'' + .075'' = .5525'' = depth of space insideof pitch-line.

D''=2s or the working depth of teeth is equal to two modules.

In making calculations it is well to retain the fourth place in the decimals, but when drawings are passed into the workshop, three places of decimals are sufficient.

pitch.

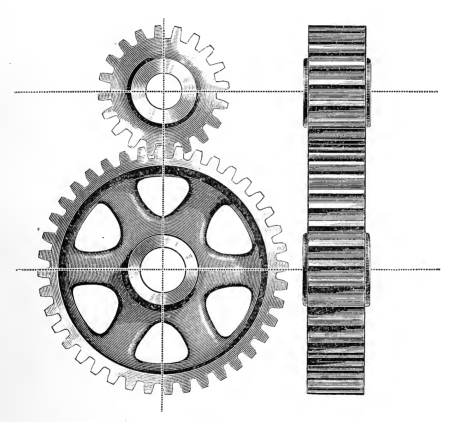


Fig. 5, Spur Gearing.

Distance be-

The distance between the centers of two wheels is two Gears evidently equal to the radius of pitch-circle of one wheel added to that of the other. The radius of pitch-circle is equal to s multiplied by one-half the number of teeth in the wheel.

> Hence, if we know the number of teeth in two wheels, in mesh, and the circular pitch, to obtain the distance between centers we first find s; then multiply s by onehalf the sum of number of teeth in both wheels and the product will be distance between centers.

Example —What is the distance between the centers of two wheels 35 and 60 teeth, $1\frac{1}{4}$ circular pitch. first find s to be $1\frac{1}{4}$ " $\times .3183 = .3979$ ". Multiplying by 47.5 (one-half the sum of 35 and 60 teeth) we obtain 18.899" as the distance between centers.

Allowance for

Pattern Gears should be made large enough to Shrinkage in Gear Castings. allow for shrinkage in casting. In cast iron the shrinkage is about $\frac{1}{8}$ inch in one foot. For gears one to two feet in diameter it is well enough to add simply $\frac{1}{100}$ of diameter of finished gear to the pattern. In gears about six inches diameter or less, the moulder will generally rap the pattern in the sand enough to make any allowance for shrinkage unnecessary. gears the spaces between teeth should be cut wider than finished gear spaces to allow for rapping and to avoid having too much cleaning to do in order to have gears run freely. In cut patterns of iron it is generally Metal Pattern enough to make spaces .015" to .02" wider. makes clearance .03" to .04" in the patterns.

Metal patterns should be cut straight; they work better with no draft. It is well to leave about .005" to be finished from side of patterns after teeth are cut; this extra stock to be taken away from side where cutter comes through so as to take out places where stock is broken out. The finishing should be done with file or emery wheel, as turning in a lathe is likely to break out stock as badly as a cutter might do.

moulders might want .06" to .07" clearance.

If cutters are kept sharp and care is taken when coming through the allowance for finishing is not necessary and the blanks may be finished before they are cut.

CHAPTER III.

SINGLE-CURVE GEARS OF 30 TEETH AND OVER.

Single-curve teeth are so called because they have Single Curve but one curve by theory, this curve forming both face and flank of tooth sides. In any gear of thirty teeth and more, this curve can be a single arc of a circle whose radius is one-fourth the radius of the pitch circle. In gears of thirty teeth and more, a fillet is added at bottom of tooth, to make it stronger, equal in radius to one-seventh the widest part of tooth space.

A cutter formed to leave this fillet has the advantage of wearing longer than it would if brought up to a corner.

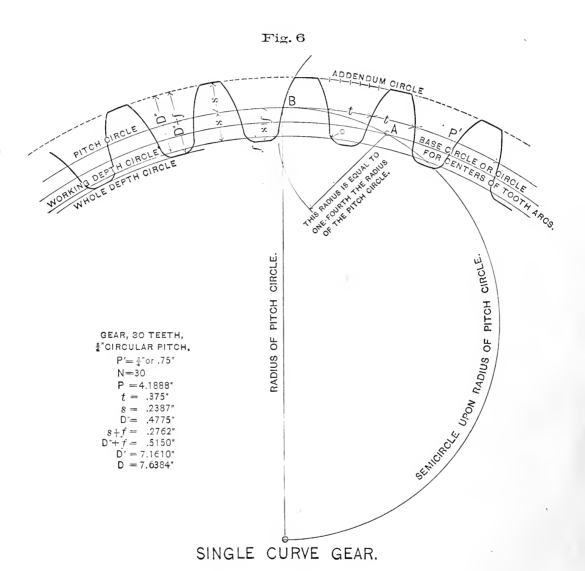
In gears less than thirty teeth this fillet is made the same as just given, and sides of teeth are formed with more than one arc, as will be shown in Chapter VI.

Having calculated the data of a gear of 30 teeth, $\frac{3}{4}$ Example of a inch circular pitch (as we did in Chapter II. for $1\frac{1}{2}$ " = $\frac{3}{4}$ ": pitch), we proceed as follows:

1. Draw pitch circle and point it off into parts equal Construction. To one-half the circular pitch.

Geometrical Construction. Fig. 6.

- 2. From one of these points, as at B, Fig. 6, draw radius to pitch circle, and upon this radius describe a semicircle; the diameter of this semicircle being equal to radius of pitch circle. Draw addendum, working depth and whole depth circles.
- 3. From the point B, Fig. 6, where semicircle, pitch circle and outer end of radius to pitch circle meet, lay off a distance upon semicircle equal to one-fourth the radius of pitch circle, shown in the figure at BA, and is laid off as a chord.
- 4. Through this new point at A, upon the semicircle, draw a circle concentric to pitch circle. This last is



called the base circle, and is the one for centers of tooth arcs. In the system of single curve gears, we have adopted the diameter of this circle is .968 of the diameter of pitch circle. Thus the base circle of any gear 1 inch pitch diameter by this system is .968". If the pitch circle is 2" the base circle will be 1.936."

- 5. With dividers set to one-quarter of the radius of pitch circle, draw arcs forming sides of teeth, placing one leg of the dividers in the base circle and letting the other leg describe an arc through a point in the pitch circle that was made in laying off the parts equal to one-half the circular pitch. Thus an arc is drawn about A as center through B.
- 6. With dividers set to one-seventh of the widest part of tooth space, draw the fillets for strengthening teeth at their roots. These fillet arcs should just touch the whole depth circle and the sides of teeth already described.

Single curve or involute gears are the *only* gears Peculiarity of Involute Gearthat can run at varying distance of axes and transmiting. Univarying angular velocity. This peculiarity makes involute gears specially valuable for driving rolls or any rotating pieces, the distance of whose axes is likely to be changed.

The assertion that gears crowd harder on bearings Pressure on when of involute than when of other forms of teeth, has not been proved in actual practice.

Before taking next chapter, the learner should make Practice, beseveral drawings of gears 30 teeth and more. Say next chapter. make 35 and 70 teeth $1\frac{1}{2}$ " P'. Then make 40 and 65 teeth $\frac{7}{8}$ " P'.

An excellent practice will be to make drawing on cardboard or Bristol-board and cut teeth to lines, thus making paper gears; or, what is still better, make them of sheet metal. By placing these in mesh the learner can test the accuracy of his work.

CHAPTER IV.

RACK TO MESH WITH SINGLE-CURVE GEARS HAVING TEETH AND OVER.

Diagram.

This gear (Fig. 7) is made precisely the same as gear made preparatory to drawing in Chapter III. It makes no difference in which directory to drawing in Chapter III. tion the construction radius is drawn, so far as obtaining form of teeth and making gear are concerned.

> Here the radius is drawn perpendicular to pitch line of rack and through one of the tooth sides, B. A semicircle is drawn on each side of the radius of the pitch circle.

> The points A and A' are each distant from the point B, equal to one-fourth the radius of pitch circle and correspond to the point A in Fig. 6.

> In Fig. 7 add two lines, one passing through B and A and one through B and A'. These two lines form angles of $75\frac{1}{2}^{\circ}$ (degrees) with radius BO. Lines BA and BA' are called lines of pressure. rack teeth are made perpendicular to these lines.

Rack.

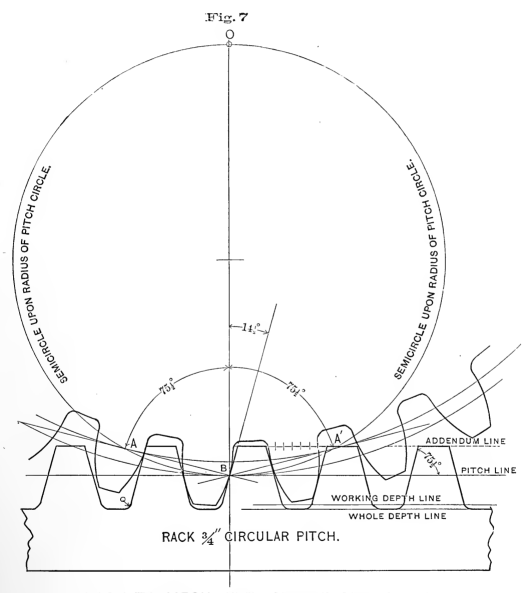
A Rack is a straight piece, having teeth to mesh with a gear. A rack may be considered as a gear of infinitely long radius. The circumference of a circle approaches a straight line as the radius increases, and when the radius is infinitely long any finite part of the Construction circumference is a straight line. The pitch line of a of Pitch Line of rack, then, is merely a straight line just touching the pitch circle of a gear meshing with the rack. thickness of teeth, addendum and depth of teeth below pitch line are calculated the same as for a wheel. (For pitches in common use, see table of tooth parts.)

The term circular pitch when applied to racks can be more accurately replaced by the term linear pitch. Linear applies strictly to a line in general while circular pertains to a circle. Linear pitch means the distance between the centres of two teeth on the pitch line whether the line is straight or curved.

A rack to mesh with a single-curve gear of 30 teeth or more is drawn as follows:

1. Draw straight pitch line of rack; also draw addendum line, working depth line and whole depth line, each parallel to the pitch line (see Fig. 7).

Rack. Fig. 7.

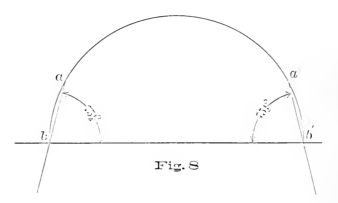


RACK TO MESH WITH SINGLE CURVE GEAR HAVING 30 TEETH AND OVER.

- 2. Point off the pitch line into parts equal to one-half the circular pitch, or =t.
- 3. Through these points draw lines at an angle of $75\frac{1}{2}^{\circ}$ with pitch lines, alternate lines slanting in opposite directions. The left-hand side of each rack tooth is perpendicular to the line BA. The right-hand side of each rack tooth is perpendicular to the line BA'.
- 4. Add fillets at bottom of teeth equal to ½ of the width of spaces between the rack teeth at the addendum line.

Angle for sides of Rack Teeth.

The sketch. Fig. 8, will show how to obtain angle of sides of rack teeth, directly from pitch line of rack, without drawing a gear in mesh with the rack.



Upon the pitch line b b', draw any semicircle—b a a' b'. From point b lay off upon the semicircle the distance b a, equal to one-quarter of the diameter of semicircle and draw a straight line through b and a.

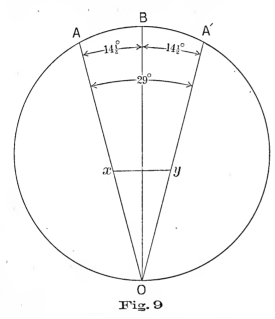
This line, b a, makes an angle of $75\frac{1}{2}^{\circ}$ with pitch line b b', and can be one side of rack tooth. The same construction, b' a', will give the inclination $75\frac{1}{2}^{\circ}$ in the opposite direction for the other side of tooth.

The sketch, Fig. 9, gives the angle of sides of a tool for planing out spaces between rack teeth. Upon any line OB draw circle OABA'. From B lay off distance BA and BA', each equal to one-quarter of diameter of the circle.

Draw lines OA and OA'. These two lines form an angle of 29°, and are right for inclination of sides of rack tool.

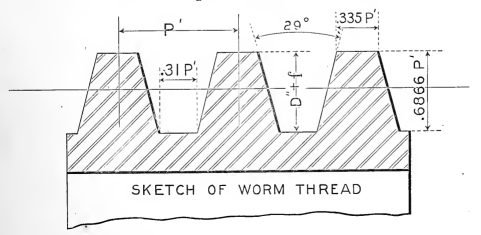
Make end of rack tool .31 of circular pitch, and then Width of Rack round the corners of the tool to leave fillets at the bottom of rack teeth.

Thus, if the circular pitch of a rack is $1\frac{1}{2}$ " and we multiply by .31, the product .465" will be the width of tool at end for rack of this pitch before corners are taken off. This width is shown at x y.



A Worm is a screw that meshes with the teeth of a gear.

This sketch and the foregoing rule are also right for Worm Thread a worm-thread tool, but a worm-thread tool is not usually rounded for fillet. In cutting worms, leave width of top of thread .335 of the circular pitch. When this is done, the depth of thread will be right.



CHAPTER V.

DIAMETRAL PITCH—SIZING BLANKS AND THE TEETH OF SPUR GEARS —DISTANCE BETWEEN THE CENTRES OF WHEELS.

When it is necessary to it is necessary to know the circular pitch, both on know the Circular Pitch. account of spacing teeth and calculating their strength.

It would be more convenient to express the circular pitch in whole inches, and the most natural divisions Inacomplete of an inch, as 1" P', 3" P', 1 P', and so on. But as

In a complete of an inch, as 1" P', \(\frac{3}{4}\)" P', \(\frac{1}{2}\)" P', and so on. But as \(\frac{Wheel, the}{Pitch Circum}\) the circumference of the pitch circle must contain the ference must circular pitch some whole number of times, correcular Pitch, sponding to the number of teeth in the gear, the number of diameter of the pitch circle will often be of a size not readily measured with a common rule. This is because

readily measured with a common rule. This is because the circumference of a circle is equal to 3 1416 times the diameter, or the diameter is equal to the circumference multiplied by .3183.

In practice, it is better that the diameter should be Pitch, in of some size conveniently measured. The same applies to the distance between centers. Hence it is generally more convenient to assume the pitch in terms of the diameter. In Chapter II. was given a definition of a diameter pitch, and also how to get a diameter pitch from the circular pitch.

We can also assume a diameter pitch and pass to its

Circular Pitch equivalent circular pitch. If the circumference of the pitch circle is divided by the number of teeth in the gear, the quotient will be the circular pitch. In the same manner, if the diameter of the pitch circle is divided by the number of teeth, the quotient will be a diameter pitch. Thus, if a gear is 12 inches pitch diameter and has 48 teeth, dividing 12" by 43, the quotient \(\frac{1}{4}\)" is a diameter pitch of this gear. In prac-

Diametral

tice, a diameter pitch is taken in some convenient part It Abbreviation of Diameter of an inch, as $\frac{1}{2}$ " diameter pitch, and so on. is convenient in calculation to designate one of these Pitch. diameter pitches by s, as in Chapter II. Thus, for $\frac{1}{2}$ " diameter pitch, s is equal to $\frac{1}{2}$. Generally, in speaking of diameter pitch, the denominator of the fraction only is named. $\frac{1}{3}$ diameter pitch is then called 3 diametral pitch. That is, it has been found more convenient to take the reciprocal of a diameter pitch in making calculation. The reciprocal of a number is 1, divided by that number. Thus the reciprocal of $\frac{1}{4}$ is a Number. 4, because $\frac{1}{4}$ goes into 1 four times.

Hence, we come to the common definition:

DIAMETRAL PITCH is the number of teeth to one inch Pitch. of diameter of pitch circle. Let this be denoted by P. Thus, \(\frac{1}{4}\)' diameter pitch we would call 4 diametral pitch or 4 P, because there would be 4 teeth to every inch in the diameter of pitch circle. The circular pitch and the different parts of the teeth are derived from the diametral pitch as follows.

 $\frac{3.1416}{P} = P'$, or 3.1416 divided by the diametral pitch Given, the Diametral to find is equal to the circular pitch. Thus to obtain the cir-the Circular Pitch. cular for 4 diametral pitch, we divide 3.1416 by 4 and get .7854 for the circular pitch, corresponding to 4 Toobtain Circular Pitch diametral pitch.

Toobtain Circular Pitch from Diametral Pitch.

In this case we would write P=4, P'=.7854'', $s=\frac{1}{4}''$. $\frac{1}{5}$ = s, or one inch divided by the number of teeth to an inch, gives distance on diameter of pitch circle occupied by one tooth. The addendum or face of tooth is the same distance as s.

 $\frac{1}{8}$ = P, or one inch divided by the distance occupied by one tooth equals number of teeth to one inch.

 $\frac{1.57}{P}$ = t, or 1.57 divided by the diametral pitch gives Given the Diametral Pitchto thickness of tooth at pitch line. Thus, thickness of find the Thickness of Tooth teeth along the pitch line for 4 diametral pitch is .392". at the Pitch Line.

N=D', or number of teeth in a gear divided by the Given, the diametral pitch equals diameter of the pitch circle and the Diemetral pitch.

diametral pitch equals diameter of the pitch circle and the Diam-Thus for a wheel, 60 teeth, 12 P, the diameter of etral Pitch to find the Diameter of the Di eter of Pitch Circle. pitch circle will be 5 inches.

 $\frac{N+2}{P}$ = D, or add 2 to the number of teeth in a wheel $\frac{\text{Given, the}}{N \text{ umber of}}$ and divide the sum by the diametral pitch, and the price trail Pitch to find the Whole

Diameter.

quotient will be the whole diameter of the gear or the diameter of the addendum circle. Thus, for 60 teeth, 12 P, the diameter of gear blank will be $5\frac{2}{12}$ inches.

N = P, or number of teeth divided by diameter of pitch circle in inches, gives the diametral pitch or number of teeth to one inch. Thus, in a wheel, 24 teeth, 3 inches pitch diameter, the diametral pitch is 8.

 $\frac{N+2}{D}$ = P, or add 2 to the number of teeth; divide the sum by the whole diameter of gear, and the quotient will be the diametral pitch. Thus, for a wheel 3_{10}^{2} diameter, 14 teeth, the diametral pitch is 5.

D' P=N, or diameter of pitch circle, multiplied by diametral pitch equals number of teeth in the gear. Thus, in a gear, 5 pitch, 8" pitch diameter, the number of teeth is 40.

DP-2=N or multiply the whole diameter of the gear by the diametral pitch, subtract 2, and the remainder will be the number of teeth.

 $\frac{D}{N+2}$ = s, or divide the whole diameter of a spur gear by the number of teeth plus two, and the quotient will be the addendum, or a diameter pitch.

A Diameter Pitch.

In future, when we speak of a diameter pitch, we shall mean the addendum distance or s. If we speak of so many diameter pitches, we shall mean so many

The Diame-times s, $(\frac{1''}{P} = s)$. When we say the diametral pitch we tral Pitch. shall mean the number of teeth to one inch of diameter of pitch circle, or P, $(\frac{1''}{s} = P)$.

To obtain Di-

When the circular pitch is given, to find the correametral Pitch when the circular pitch is given, to find the corre-from Circular sponding diametral pitch, divide 3.1416 by the circular Pitch. Thus 1.57 P is the diametral pitch corresponding to 2-inch circular pitch, $(\frac{3\cdot14\cdot16}{p}=P)$.

Example.

What diametral pitch corresponds to $\frac{1}{2}$ circular Remembering that to divide by a fraction we multiply by the denominator and divide by the numerator, we obtain 6.28 as the quotient of 3.1416 divided by $\frac{1}{2}$. 6.28 P, then, is the diametral pitch corresponding to $\frac{1}{2}$ circular pitch. This means that in a gear of $\frac{1}{2}$ inch circular pitch there are six and twenty-eight one hundredths teeth to every inch in the diameter of the pitch circle. In the table of tooth parts the diametral pitches corresponding to circular pitches are carried out to four places of decimals, but in practice three places of decimals are enough.

When two gears are in mesh, so that their pitch circles just touch, the distance between their axes or centers is equal to the sum of the radii of the two The number of the diameter pitches between centers is equal to half the sum of number of teeth in both gears. This principle is the same as given in Chapter II., page 6, but when the diametral pitch and Rule to find numbers of teeth in two gears are given, add together tween Centers. the numbers of teeth in the two wheels and divide half the sum by the diametral pitch. The quotient is the center distance.

A gear of 20 teeth, 4 P, meshes with a gear of 50 Example. teeth: what is the distance between their axes or Adding 50 to 20 and dividing half the sum by 4; we obtain $8\frac{3}{4}$ as the center distance.

The term diametral pitch is also applied to a rack. Thus, a rack 3 P, means a rack that will mesh with a gear of 3 diametral pitch.

It will be seen that if the expression for a diameter Fractional Diametral pitch has any number except 1 for a numerator, we Pitch. cannot express the diametral pitch by naming the denominator only. Thus, if the addendum or a diameter pitch is $\frac{4}{10}$, the diametral pitch will be $2\frac{1}{2}$, because 1 divided by $\frac{4}{10}$ equals $2\frac{1}{2}$.

In Chapter II, the term module is used in the same sense as the term a diameter pitch. Module is much used where gears are made to metric sizes, for the reason that, the millimeter being so short, the module is conveniently expressed in millimeters. If we know the module of a gear we can figure the other parts as easily as we can if we know either the circular pitch or the diametral pitch. The module is, in a sense, an actual distance, while the diametral pitch, or the number of teeth to an inch, is a relation or merely a ratio. The meaning of the *module* is not easily mistaken.

CHAPTER VI.

SINGLE-CURVE GEARS HAVING LESS THAN 30 TEETH—GEARS AND RACKS TO MESH WITH GEARS HAVING LESS THAN 30 TEETH.

Construction, Fig. 10.

In Fig. 10, the construction of the rack is the same as the construction of the rack in Chapter IV. gear in Fig. 10 is drawn from base circle out to addendum circle, by the same method as the gear in Chapter III., but the spaces inside of base circle are drawn as follows:

Flanks of Gears in low In gears, 12 to 19 toeth, the sides of spaces made numbers of of the base circle are radial for a distance, a b, equal In gears, 12 to 19 teeth, the sides of spaces inside to $\frac{3.5}{NP}$, or 3.5 divided by the product of the pitch by the number of teeth. In gears with more than 10 teeth the radial construction is omitted.

Construction of Fig. 10 continued.

Then, with one leg of dividers in pitch circle in center of next tooth, e, and other leg just touching one of the radial lines at b, continue the tooth side into c, until it will touch a fillet arc, whose radius is the width of space at the addendum circle. part, b' c', is an arc from center of tooth g, etc. flanks of teeth or spaces in gear, Fig. 11, are made the same as those in Fig. 10.

This rule is merely conventional or not founded upon any principle other than the judgment of the designer, to effect the object to have spaces as wide as practicable, just below or inside of base circle, and then strengthen flank with as large a fillet as will clear addenda of any gear. If flanks in any gear will clear addenda of a rack, they will clear addenda of any Internal Gear. other gear, except internal gears. An internal gear is one having teeth upon the inner side of a rim or ring.

Now, it will be seen that the gear, Fig. 10, has teeth

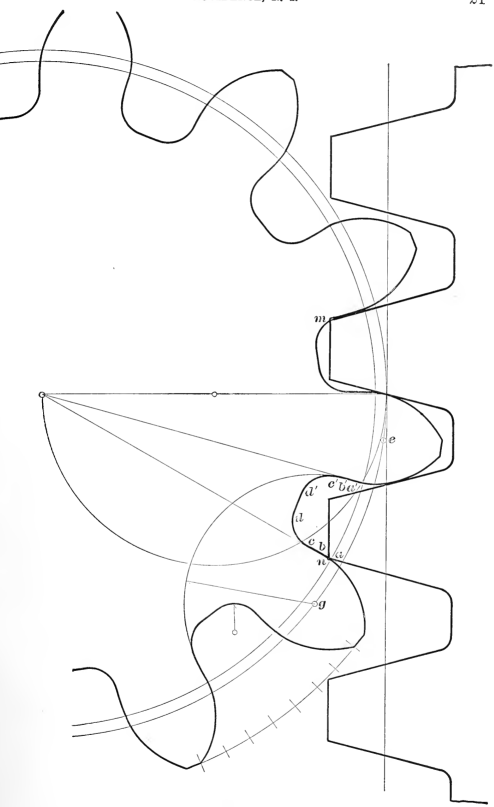


Fig. 10

Rounding of Addenda of Teeth. too much rounded at the points or at the addendum circle. In gears of pitch coarser than 10 to inch (10 P), and having less than 30 teeth, this rounding becomes objectionable. This rounding occurs, because in these gears arcs of circles depart too far from the true involute curve, being so much that points of teeth get no bearing on tlanks of teeth in other wheels.

In gear, Fig. 11, the teeth outside of base circle are

made as nearly true involute as a workman will be able to get without special machinery. This is accomplished Approxima as follows: draw three or four tangents to the base circle. i i', j,j', k k', l l'. letting the points of tangency on base circle i', j', k', l' be about $\frac{1}{2}$ or $\frac{1}{2}$ the circular pitch apart; the first point. i', being distant from i. equal to the radius of pitch circle. With dividers set to 1 the radius of pitch circle, placing one leg in i', draw the arc. a'ij; with one leg in j', and radius j'j, draw j k; with one leg in k', and radius k' k draw k l. Should the addendum circle be outside of I, the tooth side can be completed with the last radius, l' l. The arcs. a i j. j k and k l. together form a very close approximation to a true involute from the base circle, i'j' k'l'. The exact involute for gear teeth is the curve made by the end of a band when unwound from

The foregoing operation of drawing tooth sides, although tedious in description, is very easy of practical application.

a cylinder of the same diameter as base circle.

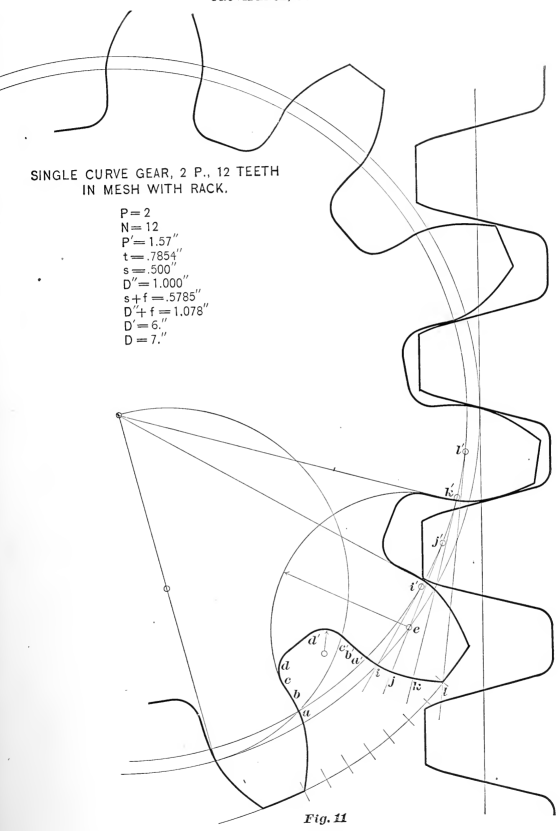
Rounding of Addenda of Rack.

It will also be seen that the addenda of rack teeth in Fig. 10, interfere with the gear-teeth flanks, as at m n; to avoid this interference, the teeth of rack, Fig. 11, are rounded at points or addenda.

It is also necessary to round off the points of invo-

lute teeth in high-numbered gears, when they are to interchange with low numbered gears. In interchangeable sets of gears the lowest-numbered pinion is usualTemplets ly 12. Just how much to round off can be learned by necessary for Rounding off making templets of a few teeth out of thin metal or cardboard, for the gear and rack, or, two gears required, and fitting addenda of teeth to clear flanks. However accurate we may make a diagram, it is quite





as well to make templets in order to shape cutters accurately.

Diagrams for a Set of Cutters.

It is best to make cutters to corrected diagrams, as in Fig. 11. When corrected diagrams are made, as in Fig. 11, take the following:

For 12 and 13 teeth, diagram of 12 teeth.

					_		
6.6	14	to	16	6 6	6.6	· · 14	"
44	17	6.6	20	6.6	6.6	17	"
4 6	21	6 6	25	"	• •	21	66
44	26	6 6	34	"	٤.	· 26	44
6.6	35	"	54	4.4		· 35	
"	55		134	6.6		55	44
• •	135	" r	ack,	6.6	• •	135	"

Templets for large gears must be fitted to run with 12 teeth.

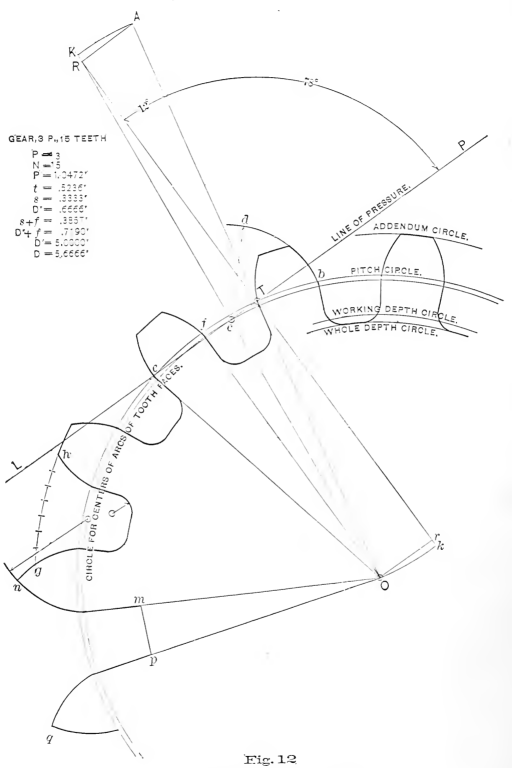
CHAPTER VII.

DOUBLE-CURVE TEETH—GEAR, 15 'TEETH-—RACK.

In double-curve teeth the formation of tooth sides curve Tooth changes at the pitch line. In all gears the part of Faces are Conteeth outside of pitch line is convex; in some gears the sides of teeth inside pitch line are convex; in some, radial; in others, concave. Convex faces and concave flanks are most familiar to mechanics. In interchangeable sets of gears, one gear in each set, or of each pitch, has radial flanks. In the best practice, this gear has fifteen teeth. Gears with more than fifteen teeth, have concave flanks; gears with less than fifteen teeth, have convex flanks. Fifteen teeth is called the Base of this system.

We will first draw a gear of fifteen teeth. This of Fig. 12. fifteen-tooth construction enters into gears of any number of teeth and also into racks. Let the gear be 3 P. Having obtained data, we proceed as follows:

- 1. Draw pitch circle and point it off into parts equal to one-thirtieth of the circumference, or equal to thickness of tooth = t.
- 2. From the center, through one of these points, as at T, Fig. 12, draw line O T A. Draw addendum and whole-depth circles.
- 3. About this point, T, with same radius as 15-tooth pitch circle, describe arcs A K and O k. For any other double-curve gear of 3 P., the radius of arcs, A K and O k, will be the same as in this 15-tooth gear= $2\frac{1}{2}$ ". In a 15-tooth gear, the arc, O k, passes through the center O, but for a gear having any other number of teeth, this construction arc does not pass through center of gear. Of course, the 15-tooth radius of arcs, A K and O k, is always taken from the pitch we are working with.



DOUBLE CURVE GEAR.

- 4. Upon these arcs on opposite sides of line OTA, lay off tooth thickness, AK and Ok, and draw line KTk.
- 5. Perpendicular to K T k, draw line of pressure, L T P; also through O and A, draw lines A R and O r, perpendicular to K T k. The line of pressure is at an angle of 78° with the radius of gear.
- 6. From O, draw a line O R to intersection of A R with K T k. Through point c, where O R intersects L P, describe a circle about the center, O. In this circle one leg of dividers is placed to describe tooth faces
- 7. The radius, c d, of arc of tooth faces is the straight distance from c to tooth-thickness point, b, on the other side of radius, O T. With this radius, c b, describe both sides of tooth faces.
- 8. Draw flanks of all teeth radial, as Oe and Of. The base gear, 15 teeth only, has radial flanks.
- 9. With radius equal to one-seventh of the widest part of space, as g h, draw fillets at bottom of teeth.

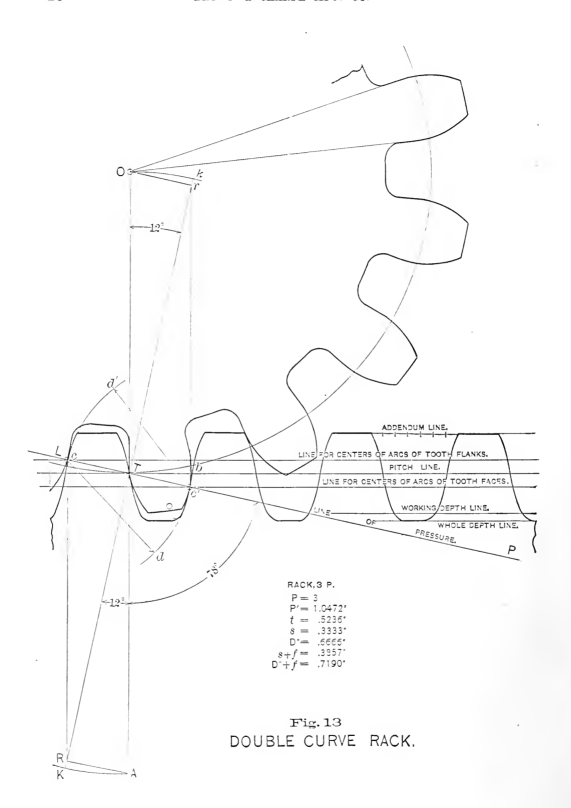
The foregoing is a close approximation to epicy-Approximation to epicy-Approximation to Epicy-Loodal teeth. To get exact teeth, make two 15-tooth cloidal Teeth. gears of thin metal. Make addenda long enough to come to a point, as at n and q. Make radial flanks, as at m and p, deep enough to clear addenda when gears are in mesh. First finish the flanks, then fit the long addenda to the flanks when gears are in mesh.

When these two templet gears are alike, the centers Standard are the right distance apart and the teeth interlock without backlash, they are exact. One of these templet gears can now be used to test any other templet gear of the same pitch.

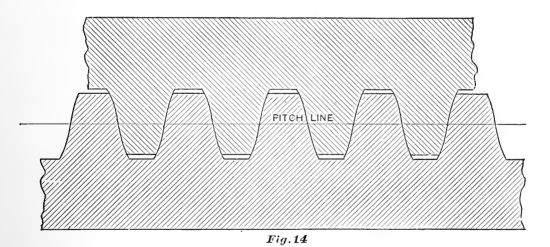
Gears and racks will be right when they run correctly with one of these 15-tooth templet gears. Five or six teeth are enough to make in a gear templet.

Double-curve Rack.—Let us draw a rack 3 P. Double-curve Having obtained data of teeth we proceed as follows:

- 1. Draw pitch line and point it off in parts equal to one-half the circular pitch. Draw addendum and whole-depth lines.
- 2. Through one of the points, as at T, Fig. 13, draw line O T A perpendicular to pitch line of rack.



- 3. About T make precisely the same construction as was made about T in Fig. 12. That is, with radius of 15-tooth pitch circle and center T draw arcs O k and A K; make O k and A K equal to tooth thickness; draw K T k; draw O r, A R, and line of pressure, each perpendicular to K T k.
- 4. Through R and r, draw lines parallel to O A. Through intersections c and c' of these lines, with pressure line L P, draw lines parallel to pitch line.
- 5. In these last lines place leg of dividers, and draw faces and flanks of teeth as in sketch.
- 6. The radius c' d' of rack-tooth faces is the same length as radius c d of rack-tooth flanks, and is the straight distance from c to tooth-thickness point b on opposite side of line O A.
- 7. The radius for fillet at bottom of rack teeth is equal to $\frac{1}{7}$ of the widest part of tooth space. This radius can be varied to suit the judgment of the designer, so long as a fillet does not interfere with teeth of engaging gear.



Racks of the same pitch, to mesh with interchangeable gears, should be alike when placed side by side, and fit each other when placed together as in Fig. 14.

In Fig. 13, a few teeth of a 15-tooth wheel are shown in mesh with the rack.

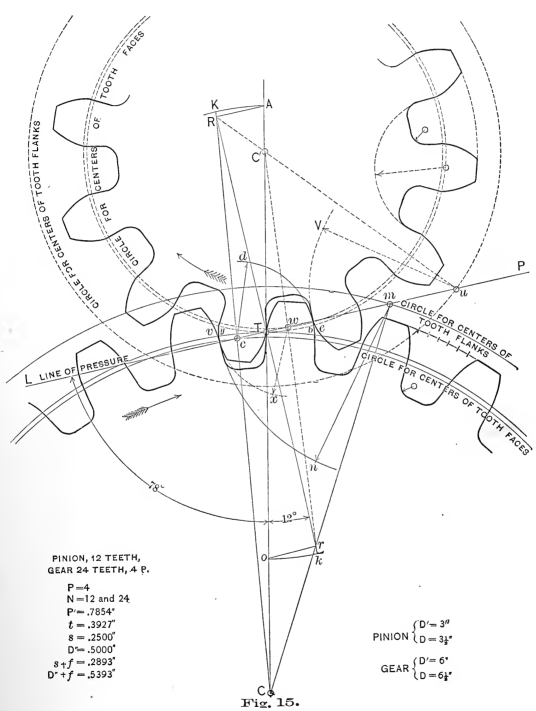
CHAPTER VIII.

DOUBLE-CURYE SPUR GEARS, HAVING MORE AND FEWER THAN 15 TEETH—ANNULAR GEARS.

Construction of Fig. 15.

Let us draw two gears, 12 and 24 teeth, 4 P, in mesh. In Fig. 15 the construction lines of the lower or 24-tooth gear are full. The upper or 12-tooth gear construction lines are dotted. The line of pressure, L P, and the line K T k answer for both gears. The arcs A K and O k are described about T. The radius of these arcs is the radius of pitch circle of a gear 15 teeth 4 pitch. The length of arcs A K and O k is the tooth thickness for 4 P. The line K T k is obtained the same as in Chapter VII. for all double-curve gears, the distances only varying as the pitch. Having drawn the pitch circles, the line K T k, and, perpendicular to K T k, the lines A R, O r and the line of pressure L T P, we proceed with the 24-tooth gear as follows:

- 1. From center C, through r, draw line intersecting line of pressure in m. Also draw line from center C to R, crossing the line of pressure L P at c.
- 2. Through m describe circle concentric with pitch circle about C. This is the circle in which to place one leg of dividers to describe flanks of teeth.
- 3. The radius, m n, of flanks is the straight distance from m to the first tooth-thickness point on other side of line of centers, C C', at v. The arc is continued to n, to show how constructed. This method of obtaining radius of double-curve tooth flanks applies to all gears having more than fifteen teeth.
- 4. The construction of tooth faces is similar to 15-tooth wheel in Chapter VII. That is: Draw a circle through c concentric to pitch circle; in this circle place one leg of dividers to draw tooth faces, the radius of tooth faces being c b.



DOUBLE CURVE GEARS IN MESH.

Construction of Fig. 15 continued. 5. The radius of fillets at roots of teeth is equal to one-seventh the width of space at addendum circle.

Flanks for 12. The constructions for flanks of 12. 13 and 14 18 and 14 Teeth teeth are similar to each other and as follows:

- 1. Through center. C', drawline from R, intersecting line of pressure in u. Through u draw circle about C'. In this circle one leg of dividers is placed for drawing flanks.
- 2. The radius of flanks is the distance from u to the first tooth-thickness point, e, on the same side of C T C. This gives convex flanks. The arc is continued to V, to show construction.
- 3. This are for flanks is continued in or toward the center, only about one sixth of the working depth (or \(\frac{1}{2} \) s.); the lower part of flank is similar to flanks of gear in Chapter VI.
- 4. The faces are similar to those in 15-tooth gear, Chapter VII. and to the 24-tooth gear in the foregoing, the radius being wy; the arc is continued to x, to show construction.

Annular Gears

ANNULAR GEARS. Gears with teeth inside of a rim or ring are called Annular or Internal Gears. The construction of tooth outlines is similar to the foregoing, but the *spaces* of a spur external gear become the *teeth* of an annular gear.

Prof. MacCord has shown that in the system just described, the pinion meshing with an annular gear, must differ from it by at least fifteen teeth. Thus, a gear of 24 teeth cannot work with an annular gear of 36 teeth, but it will work with annular gears of 39 teeth and more. The fillets at the roots of the teeth must be of less radius than in ordinary spur gears. An annular gear differing from its mate by less than 15 teeth can be made. This will be shown in Part II.

Annular-gear patterns require more clearance for moulding than external or spur gears.

Pinions.

In speaking of different-sized gears, the smallest ones are often called "pinions."

The angle of pressure in all gears except involute, constantly changes. 78° is the pressure angle in double-curve, or epicycloidal gears for an instant

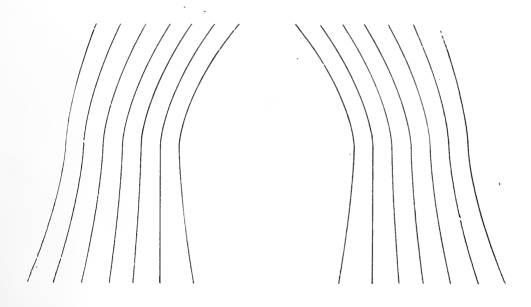
only; in our example, it is 78° when one side of a tooth reaches the line of centers, and the pressure against teeth is applied in the direction of the arrows.

The pressure angle of involute gears does not change. An explanation of the term angle of pressure is given in Part II.

We obtain the forms for epicycloidal gear cutters by means of a machine called the Odontom Engine. This machine will cut original gears with theoretical accuracy.

It has been thought best to make 24 gear cutters curve Gear for each pitch. This enables us to fill any require-curve Gear ment of gear-cutting very closely, as the range covered by any one cutter is so small that it is exceedingly near to the exact shape of all gears so covered.

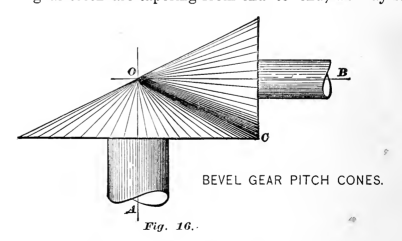
Of course, a cutter can be *exactly* right for only one gear. Special cutters can be made, if desired.



1 PITCH TOOTH CURVES
from the
ODONTOM ENGINE.

CHAPTER IX. BEVEL-GEAR BLANKS.

Bevel Gears connect shafts whose axes meet when Teeth of sufficiently prolonged. The teeth of bevel gears are formed upon formed about the frustrums of cones whose apexes frustrums of are at the same point where the shafts meet. In Fig. cones. 16 we have the axes A O and B O, meeting at O, and the apexes of the cones also at O. These cones are called the pitch cones, because they roll upon each other, and because upon them the teeth are pitched. If, in any bevel gear, the teeth were sufficiently prolonged toward the apex, they would become infinitely small; that is, the teeth would all end in a point, or vanish at O. We can also consider a bevel gear as beginning at the apex and becoming larger and larger as we go away from the apex. Hence, as the bevel gear teeth are tapering from end to end, we may say



that a bevel gear has a number of pitches and pitch circles, or diameters: in speaking of the pitch of a bevel gear, we mean always the pitch at the largest

pitch circle, or at the largest pitch diameter, as at b d, Fig. 17.

Fig. 17 is a section of three bevel gears, the gear o B q being twice as large as the two others. outer surface of a tooth as m m' is called the face of Construction of Bevel Gear the tooth. The distance m m' is usually called the Blanks. length of the face of the tooth, though the real length is the distance that it occupies upon the line O i. The outer part of a tooth at m n is called its large end, and the inner part m'n' the small end.

Almost all bevel gears connect shafts that are at right angles with each other, and unless stated otherwise we always understand that they are so wanted.

The directions given in connection with Fig. 17 apply to gears with axes at right angles.

Having decided upon the pitch and the numbers of teeth:-

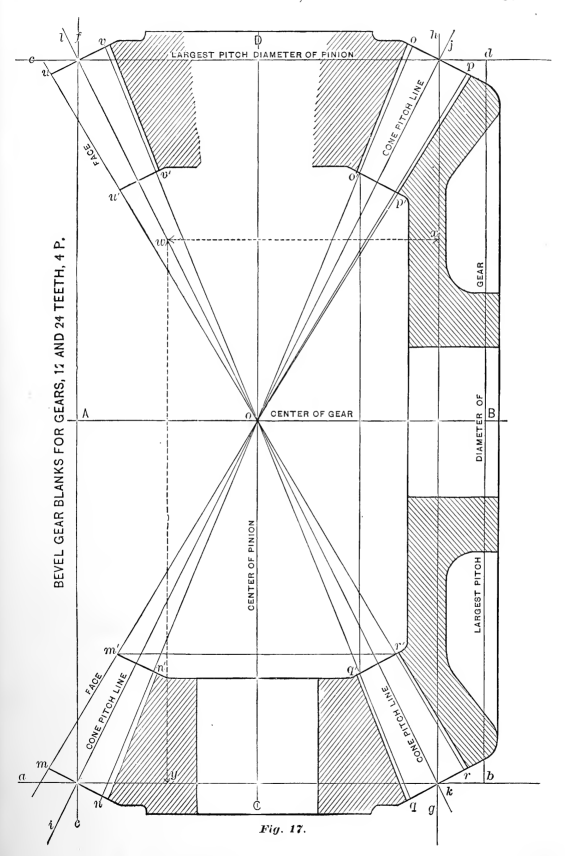
- 1. Draw centre lines of shafts, A O B and C O D, at right angles.
- Parallel to A O B, draw lines a b and c d, each distant from A O B, equal to half the largest pitch diameter of one gear. For 24 teeth, 4 pitch, this half largest pitch diameter is 3".
- Parallel to COD, draw lines e f and g h, distant from C O D, equal to half the largest pitch diameter of the other gear. For a gear, 12 teeth, 4 pitch, this half largest pitch diameter is 11".
- At the intersection of these four lines, draw lines Oi, Oj, Ok, and Ol; these lines give the size and shape of pitch cones. We call them "Cone Pitch Lines."
- 5. Perpendicular to the cone-pitch lines and through the intersection of lines a b, c d, e f, and g h, draw lines m n, o p, q r. We have drawn also u v to show that another gear can be drawn from the same diagram. Four gears, two of each size, can be drawn from this diagram.
- 6. Upon the lines m n, o p, q r, the addenda and depth of the teeth are laid off, these lines passing

through the largest pitch circle of the gears. Lav off the addendum, it being in these gears 1. This gives distance m n, o p, q r, and u v equal to the working depth of teeth, which in these gears is 1. The addendum of course is measured perpendicularly from the cone pitch lines as at k r.

- 7. Draw lines Om. On. Op. Oo, Oq. Or. These lines give the height of teeth above the conepitch lines as they approach O, and would vanish entirely at O. It is quite as well never to have the length of teeth, or face, m n longer than one-third the apex distance m O, nor more than two and onehalf times the circular pitch
- 8. Having decided upon the length of face, draw limiting lines mn perpendicular to i O. q r perpendicular to k O, and so on.

The distance between the cone-pitch lines at the inner ends of the teeth m'n and q r is called the inner or smaller pitch diameter, and the circle at these points is called the smallest pitch circle. We now have the outline of a section of the gears through their axes. The distance m r is the whole diameter of the pinion. The Whole The distance q o is the whole diameter of the gear. In practice these diameters can be obtained by measuring the drawing. The diameter of pinion is 3.45" and of the gear 6.22. We can find the angles also by measuring the drawing with a protractor. In the absence of a protractor, templetes can be cut to the drawing. The angle formed by line m m' with a b is the angle of face of pinion. in this pinion 59° 11', or 594° nearly. The lines q q and g h give us angle of face of gear, for this gear 22° 19. or 22½° nearly The angle formed by mn with a b is called the angle of edge of pinion, in our sketch 26° 34, or about 261°. The angle of edge of gear, line q r with g h, is 63° 26', or about 63%. In turning blanks to these angles we place one arm of the protractor or templet against the end of the hub, when trying angles of a blank. Some designers give the angles from the axes of gears, but

Diameter of Bevel-Gear Blanks can be obtained Measuring Drawings.



it is not convenient to try blanks in this way. The method that we have given comes right also for angles as figured in compound rests.

When axes are at right angles, the sum of angles of edge in the two gears equals 90°, and the sums of angle of edge and face in each gear are alike.

The angles of the axes remaining the same, all pairs of bevel gears of the same ratio have the same angle of edge; all pairs of same ratio and of same numbers of teeth have the same angles of both edges and faces independent of the pitch. Thus, in all pairs of bevel gears having one gear twice as large as the other, with axes at right angles, the angle of edge of large gear is 63° 26′, and the angle of edge of small gear is 26° 34′.

In all pairs of bevel gears with axes at right angles, one gear having 24 teeth and the other gear having 12 teeth, the angle of face of small gear is 59° 11'.

Another method of ob-Blanks.

The following method of obtaining the whole diamtaining Whole ter of bevel gears is sometimes preferred:

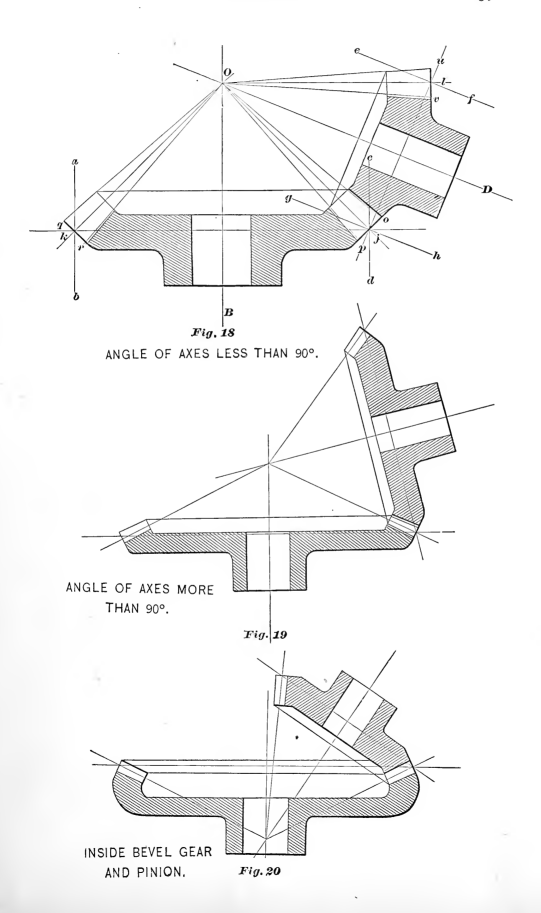
From k lay off: upon the cone-pitch line, a distance K w, equal to ten times the working depth of the teeth = 10 D". Now add $\frac{1}{10}$ of the shortest distance of w from the line g h, which is the perpendicular dotted line wx, to the outside pitch diameter of gear, and the sum will be the whole diameter of gear. In the same manner $\frac{1}{10}$ of w v, added to the outside pitch diameter of pinion, gives the whole diameter of pinion. The part added to the pitch diameter is called the diameter increment.

Part II gives trigonometrical methods of figuring bevel gears: in our Formulas in Gearing there are trigonometrical formulas for bevel gears, and also tables for angles and sizes.

Construction of Bevel-Gear A somewhat similar construction will do for bevel

Blanks whose gears whose axes are not at right angles. Axes are not at Right An- In Fig. 18 the axes are shown at OB a les. In Fig. 18 the axes are shown at O B and O D, the angle B O D being less than a right angle.

Parallel to O B, and at a distance from it equal to the radius of the gear, we draw the lines a b and c d.

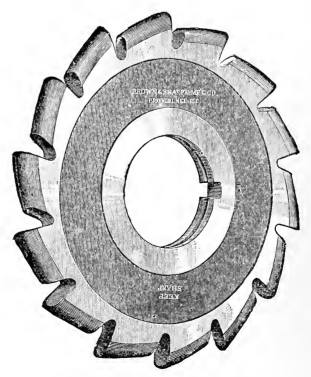


- 2. Parallel to O D, and at a distance from it equal to the radius of the pinion, we draw the lines e f and g h.
- 3. Now, through the point j at the intersection of c d and g h, we draw a line perpendicular to O B. This line k j, limited by a b and c d, represents the largest pitch diameter of the gear.

Through j we draw a line perpendicular to O D. This line j l, limited by e f and g h, represents the largest pitch diameter of the pinion.

- 4. Through the point k at the intersection of a b with k j, we draw a line to O, a line from j to O, and another from l, at the intersection j l and e f to O. These lines O k, O j, and O l, represent the conepitch lines, as in Fig. 17.
- 5. Perpendicular to the cone-pitch lines we draw the lines u v, o p, and q r. Upon these lines we lay off the addenda and working depth as in the previous figure, and then draw lines to the point O as before.

By a similar construction Figs. 19 and 20 can be drawn.



STOCKING CUTTER.

CHAPTER X

BEVEL GEARS. FORMS AND SIZES OF TEETH. CUTTING TEETH.

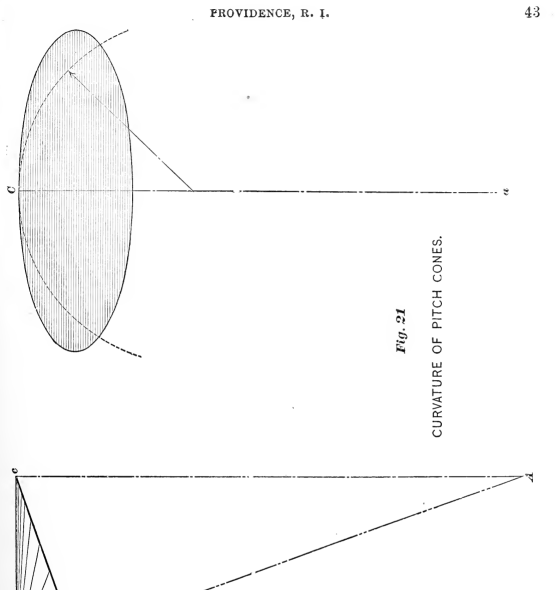
To obtain the form of the teeth in a bevel gear we Form of bevel gear do not lay them out upon a pitch circle, as we do in a teeth. spur gear, because the rolling pitch surface of a bevel gear, at any point, is of a longer radius of curvature than the actual radius of a pitch circle that passes Thus in Fig. 21, let f g c be a through that point. cone about the axis O A, the diameter of the cone being f c, and its radius g c. Now the radius of curvature of the surface, at c, is evidently longer than g c, as can be seen in the other view at C; the full line shows the curvature of the surface, and the dotted line shows the curvature of a circle of the radius g c. It is extremely difficult to represent the exact form of bevel gear teeth upon a flat surface, because a bevel gear is essentially spherical in its nature; for practical purposes we draw a line c A perpendicular to O c, letting c A reach the centre line O A, and take c A as the radius of a circle upon which to lay out the This is shown at c n m, Fig. 22. For convenience the line c A is sometimes called the back cone radius.

Let us take, for an example, a bevel gear and a Example, Fig. 22. pinion 24 and 18 teeth, 5 pitch, shafts at right angles. To obtain the forms of the teeth and the data for cutting, we need to draw a section of only a half of each gear, as in Fig. 22.

- 1. Draw the centre lines A O and B O, then the lines g h and c d, and the gear blank lines as described in Chapter IX. Extend the lines o' p' and o p until they meet the centre lines at A' B' and A B.
- 2. With the radius A c draw the arc c n m, which we take as the geometrical pitch circle upon which to lay out the teeth at the large end. The distance A' c' is taken as the radius of the geometrical pitch circle at the small end: to avoid confusion an arc of this circle is drawn at c' n' m' about A.
- 3. For the pinion we have the radius B c for the geometrical pitch circle at the large end and B c for the small end: the distance B c is transferred to B c ...
- 4. Upon the arc c n m lay off spaces equal to the tooth thickness at the large pitch circle, which in our example is .314". Draw the outlines of the teeth as in previous chapters: for single curve teeth we draw a semi-circle upon the radius A c, and proceed as described in chapter III. For all bevel gears that are to be cut with a rotary disk cutter, or a common gear cutter, single curve teeth are chosen; and no attempt should be made to cut double curve teeth. Double curve teeth can be drawn by the directions given in chapters VII and VIII. We now have the form of the teeth at the large end of the gear. Repeat this operation with the radius B C about B, and we have the form of the teeth at the large end of the pinion.
- 5. The tooth parts at the small end are designated by the same letters as at the large, with the addition of an accent mark to each letter, as in the right hand column, Fig. 22, the clearance, f. however, is usually the same at the small end as at the large, for convenience in cutting the teeth.

Sizes of the tooth parts.

The sizes of the tooth parts at the small end are in the same proportion to those at the large end as the line O c' is to O c. In our example O c' is 2'', and O c is 3''; dividing O c' by O c we have $\frac{2}{3}$, or .666, as the ratio of the sizes at the small end to those



at the large: t is $.209^{\circ}$ or $\frac{2}{3}$ of $.314^{\circ}$, and so on. If the distance n m is equal to the outer tooth thickness, t, upon the arc c n m, the lines n A and m A will be a distance apart equal to the inner tooth thickness t' upon the arc c'n m'. The addendum, s, and the working depth, D''', are at o'c' and o'p'.

6. Upon the arcs \mathbf{c} n m and \mathbf{c} we draw the forms of the teeth of the gear and pinion at the inside.

Example of Cutting.

As an example of the cutting of bevel gears with rotary disk cutters, or common gear cutters, let us take a pair of 8 pitch, 12 and 24 teeth, shown in Fig. 23.

Length of tooth face.

In making the drawing it is well to remember that nothing is gained by having the face F E longer than five times the thickness of the teeth at the large pitch circle, and that even this is too long when it is more than a third of the apex distance O c. To cut a bevel gear with a rotary cutter, as in Fig. 24, is at best but a compromise, because the teeth change pitch from end to end, so that the cutter, being of the right form for the large ends of the teeth can not be right for the small ends, and the variation is too great when the length of face is greater than a third of the apex distance Oc, Fig. 23. In the example one-third of the apex distance is $\frac{9}{16}$, but F E is drawn only a half inch, which even though rather short, has changed the pitch from 8 at the outside to finer than 11 at the inside. Frequently the teeth have to be rounded over at the small ends by filing: the longer the teeth the more we have to file. If there is any doubt about the strength of the teeth. it is better to lengthen at the large end, and make the pitch coarser rather than to lengthen at the small end.

Data for cutting.

These data are needed before beginning to cut:

- 1. The pitch and the numbers of the teeth the same as for spur gears.
- 2. The data for the cutter, as to its form: sometimes two cutters are needed for a pair of bevel gears.
 - 3. The whole depth of the tooth spaces, both at

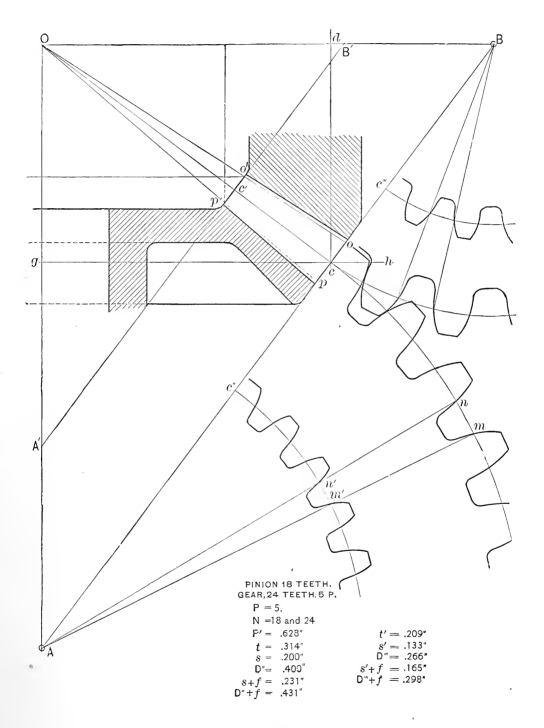


Fig. 22.
BEVEL GEARS, FORM AND SIZE OF TEETH.

the outside and inside ends; D'' + f at the outside, and D''' + f at the inside.

- 4. The thickness of the teeth at the outside and at the inside; t and t'.
- 5. The height of the teeth above the pitch lines at the outside and inside; s and s'.
- 6. The cutting angles, or the angles that the path of the cutter makes with the axes of the gears. In Fig. 23 the cutting angle for the gear c D is A Op, and the cutting angle for the pinion is B O o.

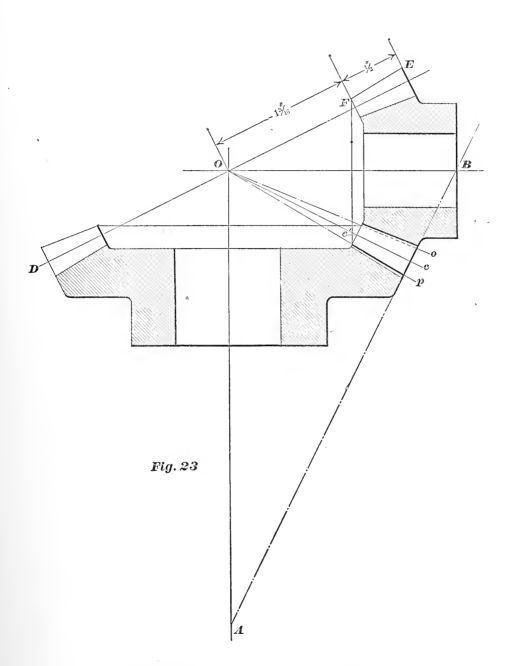
Selection of cutters.

The form of the teeth in one of these gears differs so much from that in the other gear that two cutters are required. In determining these cutters we do not have to develop the forms of the gear teeth as in Fig. 22; we need merely measure the lines A c and Bc, Fig. 23, and calculate the cutter forms as if these distances were the radii of the pitch circles of the gears to be cut. Twice the length A c, in inches, multiplied by the diametral pitch, equals the number of teeth for which to select a cutter for the twentyfour-tooth gear: this number is about 54, which calls for a number three bevel gear cutter in the list of bevel gear cutters, page 61. Twice Bc, multiplied by 8, equals about 13, which indicates a No. 8 bevel gear cutter for the pinion. This method of selecting cutters is based upon the idea of shaping the teeth as nearly right as practicable at the large end, and then filing the small ends where the cutter has not rounded them over enough.

In Fig. 25 the tooth L has been cut to thickness at both the outer and inner pitch lines, but it must still be rounded at the inner end. The teeth M M have been filed. In thus rounding the teeth they should not be filed thinner at the pitch lines.

There are several things that affect the shape of the teeth, so that the choice of cutters is not always so simple a matter as the taking of the lines A c and B c as radii.

In cutting a bevel gear, in the ordinary gear cutting



BEVEL GEAR DIAGRAM FOR DIMENSIONS.

machines, the finished spaces are not always of the same form as the cutter might be expected to make, because of the changes in the positions of the cutter and of the gear blank in order to cut the teeth of the right thickness at both ends. The cutter must of course be thin enough to pass through the small end of the spaces, so that the large end has to be cut to the right wilth by adjusting either the cutter or the blank sidewise, then rotating the blank and cutting twice around.

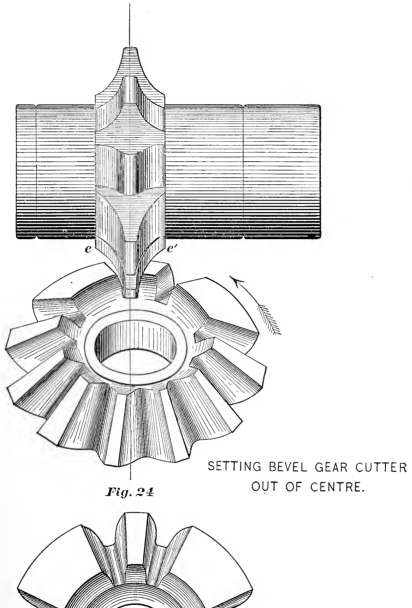
Thus, in Fig. 24, a gear and a cutter are set to have a space widehed at the large end e, and the last chip to be cut off by the right side of the cutter, the cutter having been moved to the left, and the blank rotated in the direction of the arrow: in a Universal Milling Machine the same result would be attained by moving the blank to the right and rotating it in the direction

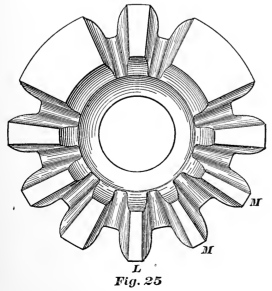
tooth: that is, the teeth may be cut rather thin at the face and left rather thick at the root. This tendency is greater as a cutting angle B O o. Fig. 23, is smaller, or as a bevel gear approaches a spur gear, because when the cutting angle is small the blank must be rotated through a greater are in order to set to cut the right thickness at the outer pitch circle. This can be understood by Figs. 26 and 27. Fig. 26 is a radial-toothed clutch, which for our present purpose can be regarded as one extreme of a bevel gear in which the teeth are cut square with the axis: the dotted lines indicate the different positions of the cutter, the side of a tooth being finished by the side of the cutter that is on the centre line. In setting to cut these teeth there is the same side adjustment and rotation of the

Willening the space at the large end.

of the arrow. It may be well to remember that in setting to finish the side of a tooth, the tooth and the cutter are first separated sidewise, and the blank is then rotated by indexing the spindle to bring the large end of the tooth up against the cutter. This t-nds not only to cut the spaces wider at the large pitch circle, but also to cut off still more at the face of the

Teeth narrowed nore at face than at root-





spindle as in a bevel gear, but there is no tendency to make a tooth thinner at the face than at the root. On the other hand, if we apply these same adjustments to a spur gear and cutter, Fig. 27, we shall cut the face F much thinner without materially changing the thickness of the root R.

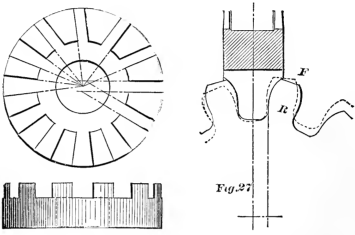


Fig. 26

Almost all bevel gears are between the two extremes of Figs. 26 and 27, so that when the cutting angle B O o, Fig. 23, is smaller than about 30°, this change in the form of the spaces caused by the rotation of the blank may be so great as to necessitate the substitution

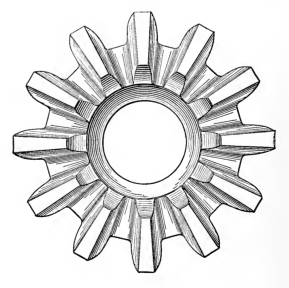


Fig. 28

FINISHED GEAR.

of a cutter that is narrower at ee', Fig. 24, than is called for by the way of figuring that we have just given: thus in our own gear cutting department we might cut the pinion with a No. 6 cutter, instead of a No. 8. The No. 6, being for 17 to 20 teeth, cuts the tooth sides with a longer radius of curvature than the No 8, which may necessitate considerable filing at the small ends of the teeth in order to round them over enough. Fig. 28 shows the same gear as Fig. 25, but in this case the teeth have all been filed similar to M M, Fig. 25.

Different workmen prefer different ways to compromise in the cutting of a bevel gear. When a blank is rotated in adjusting to finish the large end of the teeth there need not be much filing of the small end, if the cutter is right, for a pitch circle of the radius B c, Fig. 23, which for our example is a No. 8 cutter, but the tooth faces may be rather thin at the large ends. This compromise is preferred by nearly all workmen, because it does not require much filing of the teeth: it is the same as is in our catalogue by which we fill any order for bevel gear cutters, unless otherwise specified. This means that we should send a No. 8, 8-pitch bevel gear cutter in reply to an order for a cutter to cut the 12-tooth pinion, Fig. 23; while in our own gear cutting department we might cut the same pinion with a No. 6, 8-pitch cutter, because we prefer to file the teeth at the small end after cutting them to the right thickness at the faces of the large end. We should take a No. 6 instead of a No. 8 only for a 12-tooth pinion that is to run with a gear two or three times as large. We generally step off to the next cutter for pinions fewer than twenty-five teeth, when the number for the teeth has a fraction nearly reaching the range of the next cutter: thus, if twice the line Bc in inches, Fig. 23, multiplied by the diametral pitch, equals 20.9, we should use a No. 5 cutter, which is for 21 to 25 teeth inclusive. filling an order for a gear cutter, we do not consider

Filing the teeth at the small end.

Selection of cutter when teeth are to be filed. the fraction but send the cutter indicated by the whole number.

Later on we will refer to other compromises that are made in the cutting of bevel gears.

The sizes of the 8-pitch tooth parts. Fig. 23, at the large end, are copied from the table of spur gear teeth, pages 145 to 148.

Form of gear cutting order The distance Oc is seven-tenths of the apex distance Oc. so that the sizes of the tooth parts at the small end. except f, are seven-tenths the large. The order for cutting these gears goes to the workmen in this form:

LARGE GEAR.

$$P = 8$$

 $N = 24$
 $D' - f = .270'$ $D' - f = .195''$
 $t = .196''$ $t = .137''$
 $s = .125''$ $s' = .087''$
Cutting Angle = 59° 10'

SMALL GEAR.

$$N = 12$$

Cutting Angle = 22° 18°

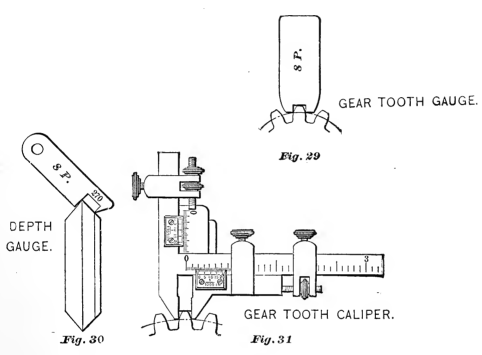
Setting the machine.

Fig. 32 is a side view of a Gear Cutting Machine. A bevel gear blank A is held by the index spindle B. The cutter C is carried by the cutter-slide D. The cutter-slide-carriage E can be set to the cutting angle, the degrees being indicated on the quadrant F.

Fig. 33 is a plan of the machine: in this view the cutter-slide-carriage, in order to show the details a little p'ainer, is not set to an angle.

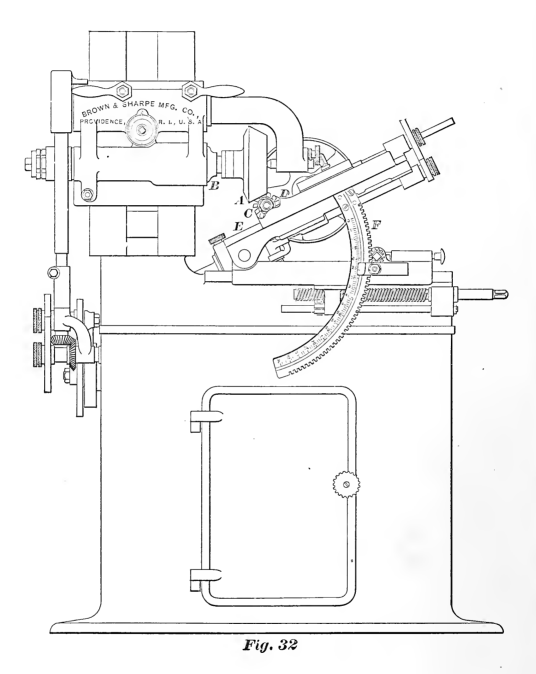
Before beginning to cut the cutter is set central with the index spindle and the dial G is set to zero, so that we can adjust the cutter to any required distance out of centre, in either direction. Set the cutter-slide-carriage E, Fig. 32, to the cutting angle of the gear, which for 24-teeth is $59^{\circ} 10'$; the quadrant being divided to half-degrees, we estimate that 10' or $\frac{1}{5}$ de-

gree more than 59°. Mark the depth of the cut at the outside, as in Fig. 30: it is also well enough to mark the depth at he inside as a check. The thickness of the teeth at the large end is conveniently determined by the solid gauge, Fig. 29. The gear-tooth



vernier caliper, Fig. 31, will measure the thickness of teeth up to 2 diametral pitch. In the absence of the vernier caliper we can file a gauge, similar to Fig 29, to the thickness of the teeth at the small end.

The index having been set to divide to the right Position of side of tooth number we cut two spaces central with the blank, being finished leaving a tooth between that is a little too thick, as in the upper part of Fig. 25. If the gear is of east iron, and the pitch is not coarser than about 5 diametral, this is as far as we go with the central cuts, and we proceed to set the cutter and the blank to finish first one side of the teeth and then the other, going around The tooth has to be cut away more in proportion from the large than from the small end, which is the reason for setting the cutter out of centre, as in Fig. 24.



AUTOMATIC GEAR CUTTING MACHINE.

SIDE ELEVATION.

It is important to remember that the part of the cutter that is finishing one side of a tooth at the pitch line should be central with the gear blank, in order to know at once in which direction to set the cutter out of centre. We can not readily tell how much out of centre to set the cutter until we have cut and tried, because the same part of a cutter does not cut to the pitch line at both ends of a tooth. As a trial distance out of centre we can take about one-tenth to oneeighth of the thickness of the teeth at the large end. The actual distance out of centre for the 12-tooth pinion is .021": for the 24-tooth gear, .030", when using cutters listed in our catalogue.

After a little practice a workman can set his blank Necessity of central cuts. the trial distance out of centre, and take his first cuts, without any central cuts at all; but it is safer to take central cuts like the upper ones in Fig. 25. depth of cut is partly controlled by the index-spindle raising-dial-shaft H, Fig. 33, which determines the height of the index spindle, and partly by the position of the cutter spindle. We now set the cutter out of centre the trial distance by means of the cutter-spindle dial-shaft, I, Fig. 33. The trial distance can be about one-tenth the thickness of the tooth at the large end in a 12-tooth pinion, and from that to one-eighth the thickness in a 24-tooth gear and larger. The principle of trimming the teeth more at the large end than at the small is illustrated in Fig. 24, which is to move the cutter away from the tooth to be trimmed, and then to bring the tooth up against the cutter by rotating the blank in the direction of the arrow.

The rotative adjustment of the index spindle is accomplished by loosening the connection between the index worm and the index drive, and turning the worm: the connection is then fastened again. The cutter is now set the same distance out of centre in the other direction, the index spindle is adjusted to trim the other side of the tooth until one end is down nearly If now the thickness of the to the right thickness.

Adjustments.

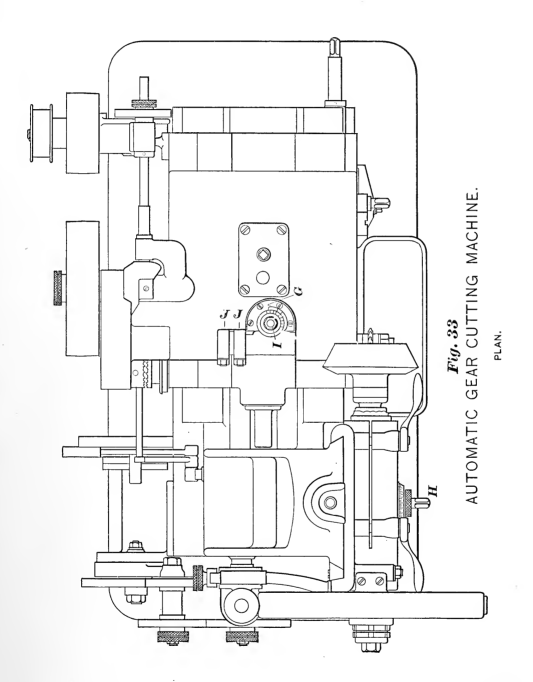
small end is in the same proportion to the large end as Oe' is to Oc, Fig. 23, we can at once adjust to trim the tooth to the right thickness. But if we find that the large end is still going to be too thick when the small end is right, the out of centre must be increased.

It is well to remember this: too much out of centre leaves the small end proportionally too thick, and too little out of centre leaves the small end too thin.

After the proper distance out of centre has been learned the teeth can be finish-cut by going around out of centre first on one side and then on the other without cutting any central spaces at all. The cutter spindle stops, J J, can now be set to control the out of centre of the cutter, without having to adjust by the dial G. If, however, a east iron gear is 5-pitch or coarser it is usually well to cut central spaces first and then take the two out-of-centre cuts, going around three times in all. Steel gears should be cut three times around.

Blanks are not always turned nearly enough alike to be cut without a different setting for different blanks. If the hubs vary in length the position of the cutter spindle has to be varied. In thus varying, the same depth of cut or the exact D" + f may not always be reached. A slight difference in the depth is not so objectionable as the incorrect tooth thickness that it may cause. Hence, it is well, after cutting once around and finishing one side of the teeth, to give careful attention to the rotative adjustment of the index spindle so as to cut the right thickness.

After a gear is cut, and before the teeth are filed, it is not always a very satisfactory-looking piece of work. In Fig. 25 the tooth L is as the cutter left it, and is ready to be filed to the shape of the teeth MM, which have been filed. Fig. 34 is the pair of gears that we have been cutting; the teeth of the 12-tooth pinion have been filed.



A second approximation.

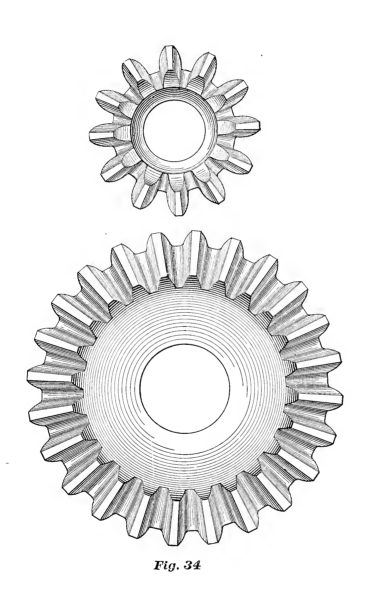
A second approximation in cutting with a rotary cutter is to widen the spaces at the large end by swinging either the index spindle or the cutter-slide-carriage, so as to pass the cutter through on an angle with the blank side-ways, called the side-angle, and not rotate the blank at all to widen the spaces. This side-angle method is employed in our No. 11 Automatic Bevel Gear Cutting Machines: it is available in the manufacture of bevel gears in large quantities, because with the proper relative thickness of cutter, the tooththickness comes right by merely adjusting for the side-angle; but for cutting a few gears it is not much liked by workmen, because, in adjusting for the sideangle, the central setting of the cutter is usually lost, and has to be found by guiding into the central slot already cut. If the side-angle mechanism pivots about a line that passes very near the small end of the tooth to be cut, the central setting of the cutter may not be lost. In widening the spaces at the large end, the teeth are narrowed practically the same amount at the root as at the face, so that this side-angle method requires a wider cutter at e e', Fig. 24, than the first, The amount of filing required or rotative method. to correct the form of the teeth at the small end is about the same as in the first method.

A third approximation.

A third approximate method consists in cutting the teeth right at the large end by going around at least twice, and then to trim the teeth at the small end and toward the large with another cutter, going around at least four times in all. This method requires skill and is necessarily a little slow, but it contains possibilities for considerable accuracy.

A fourth approximation.

A fourth method is to have a cutter fully as thick as the spaces at the small end, cut rather deeper than the regular depth at the large end, and go only once around. This is a quick method but more inaccurate than the three preceding: it is available in the manufacture of large numbers of gears when the tooth-face



FINISHED GEAR AND PINION.

is short compared with the apex distance. It is little liked, and seldom employed in cutting a few gears: it may require some experimenting to determine the form of cutter. Sometimes the teeth are not cut to the regular depth at the small end in order to have them thick enough, which may necessitate reducing the addendum of the teeth, s', at the small end by turning the blank down. This method is extensively employed by chuck manufacturers.

A machine that cuts bevel gears with a reciprocating motion and using a tool similar to a planer tool is called a Gear Planer and the gears so cut are said to be planed.

Planing of bevel gears.

One form of Gear Planer is that in which the principle embodied is theoretically correct; this machine originates the tooth curves without a former. Another form of the same class of machines is that in which the tool is guided by a former.

Usually the time consumed in planing a bevel gear is greater than the time necessary to cut the same gear with a rotary cutter, thus proportionately increasing the cost.

Pitches coarser than 4 are more correct and sometimes less expensive when planed; it is hardly practicable, and certainly not economical, to cut a bevel gear as coarse as 3P. with a rotary cutter. In gears as fine as 16P. planing affords no practical gain in quality.

While pluning is theoretically correct, yet the wearing of the tool may cause more variation in the thickness of the teeth than the wearing of a rotary cutter, and even a planed gear is sometimes improved by filing. If gears are not correctly mounted in the place where they are to run, they might as well not be planed. In fact, after taking pains in the cutting of any gear, when we come to the mounting of it we should keep right on taking pains.

Mounting of gears.

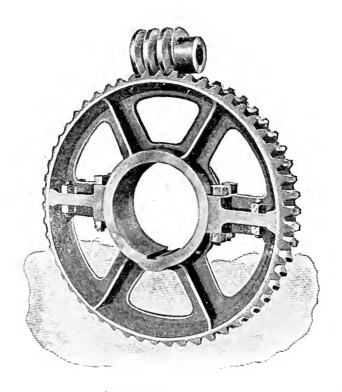
Angles and sizes of bevel gears.

The method of obtaining the sizes and angles pertaining to bevel gears by measuring a drawing is quite convenient, and with care is fairly accurate. Its accuracy depends, of course, upon the careful measuring of a good drawing. We may say, in general, that in measuring a diagram, while we can hardly obtain data mathematically exact, we are not likely to make wild mistakes. Some years ago we depended almost entirely upon measuring, but since the publication of this "Treatise" and our "Formulas in Gearing" we calculate the data without any measuring of a drawing. In the "Formulas in Gearing" there are also tables pertaining to bevel gears.

Several of the cuts and some of the matter in this chapter are taken from an article by O. J. Beale, in the "American Machinist," June 20, 1895.

CUTTERS FOR MITRE AND BEVEL GEARS.

Diametral Pitch.	Diameter of Cutter.	Hole in Cutter.
4 .	3 3-8"	1 1-4"
5	3 1-16	
6	2 3-4	1 1-16
8	2 1-2	
10	2 1-8	7-8
12	2	4.6
14	2	
16	1 15-16	
20	1 7-8	4 6
24	1 3-4	4.5



WORM WHEEL.

Throat Diameter, 44.59". Outside Diameter, 46".

Number of Teeth, 34. Circular Pitch, 2½.

CHAPTER XI.

WORM WHEELS-SIZING BLANKS OF 32 TEETH AND OVER.

A worm is a screw made to mesh with the teeth of worm. a wheel called a worm-wheel. As implied at the end of Chapter IV., a section of a worm through its axis is, in outline, the same as a rack of corresponding pitch. This outline can be made either to mesh with single or double curve gear teeth; but worms are usually made for single curve, because, the sides of involute rack teeth being straight (see Chapter IV.), the tool for cutting worm-thread is more easily made. The thread-tool is not usually rounded for giving fillets at bottom of worm-thread.

The axis of a worm is usually at right angles to the axis of a worm wheel: no other angle of axis is treated of in this book.

The rules for circular pitch apply in the size of tooth parts and diameter of pitch-circle of worm-wheel.

The pitch of a worm or screw is sometimes given in Pitch of Worm a way different from the pitch of a gear, viz.: in number of threads to one inch of the length of the worm or Thus, to say a worm is 2 pitch may mean 2 threads to the inch, or that the worm makes two turns to advance the thread one inch. But a worm may be double-threaded, triple-threaded, and so on; hence to avoid misunderstanding, it is better always to call the advance of the worm thread the lead. Thus, a Lead of a Worm-Thread. worm-thread that advances one inch in one turn we call one-inch lead in one turn. A single-thread worm 4 to 1" is $\frac{1}{4}$ " lead. We apply the term pitch, that is the circular pitch, to the actual distance between the threads or teeth, as in previous chapters. In singlethread worms the lead and the pitch are alike. have to make a worm and wheel so many threads to

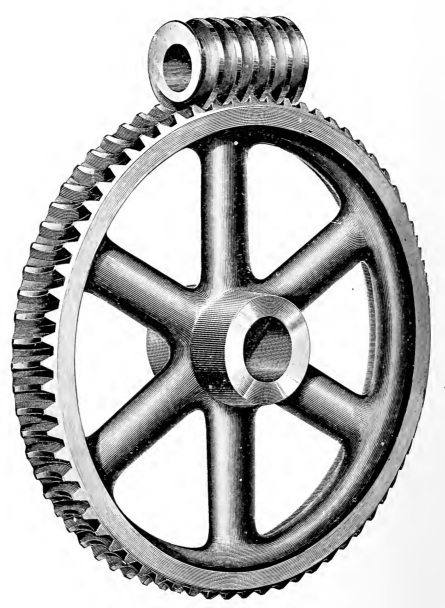
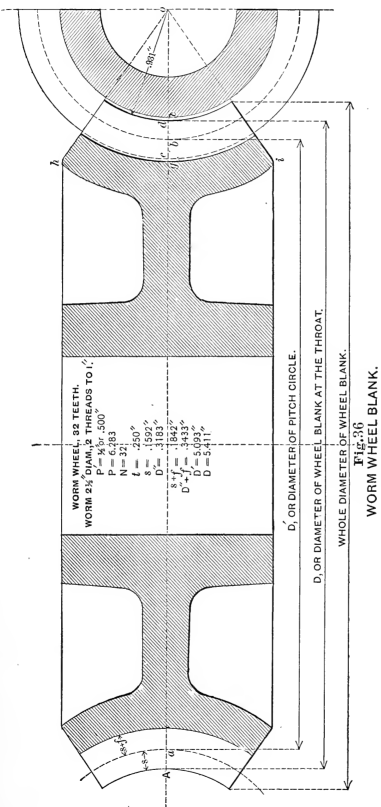


FIG. 35.—WORM AND WORM-WHEEL.

The thread of Worm is left-handed; Worm is single-threaded.



one incl, we first divide 1 in the contempt threads to cast which and the quinter that he contampted. Hence, these that the wheel in Fig. 36 is \$\frac{1}{2}\$ throular pitch. Linear pitch expresses exactly what is meant by circular pitch. It ear pitch has the advantage of being an exact use of language when applied to worms and racks. The number of threads to one includings, is the reciprocal of the linear pitch.

Multiply 3.1410 by the number of threads to one incl., and the product will be the diametral pitch of the wirm-wheel. Thus, we should say of a double-threaded worm advancing 1 in 14 turns that:

Travile id Wirth all i Wirth-Wilsel Lead= $\frac{1}{4}$ or .75. Linear pitch or P = $\frac{1}{4}$ or .375. Diametral pitch or P=5.377. See table of tooth parts. To make drawing of worm and wheel we obtain data as in circular typeh.

- 1. Draw center line A O and upon it space off the distance J begund to the diameter of pitch-circle.
- 2. On each side of these two points lay off the distance s, or the usual addendum $= \frac{1}{2}$, as δ c and δ d.
- 3. From a lay off the distance a O equal to the radius of the worm. The diameter of a worm is generally four or the times the circular pitch.
- 4. Lay iff the distances r p and d s each equal to f, or the usual clearance at bottom of tooth space.
- 5. Through a and a draw circles about O. These represent the whole diameter of worm and the diameter at bottom of worm-thread.
- 6. Draw A O and A O at an angle of 30° to 45° with A O. These lines give width of face of worm-wheel.
- Through g and d draw area about O, ending in A O and i O.

This operation repeated at a completes the outline of worm-wheel. For 32 teeth and more, the addendum diameter, or D. should be taken at the throat or smallest diameter of wheel, as in Fig. 36. Measure stand for whole diameter of wheel-blank.

The fire of The foregoing instructions and sketch are for cases wheels fire where the teeth of the wheels are finished with a hob.

Hot. A HOB is shown in Fig. 37, being a steel piece

threaded with a tool of the same angle as the tool that threads the worm, the end of the tool being .335 of the linear pitch; the hob is then grooved to make teeth for cutting, and hardened.

The whole diameter of hob should be at least 2f, Proportions of or twice the clearance larger than the worm. In our relieved hobs the diameter is made about .005" to .010" larger to allow for wear. The outer corners of hob-thread can be rounded down as far as the clearance distance. The width at top of the hob-thread before rounding should be .31 of the linear, or circular pitch = .31P'. The whole depth of thread is thus the ordinary working depth plus the clearance = D'' + f. The diameter at bottom of hob-thread should be 2f + .005'' to .010" larger than the diameter at bottom of worm-thread.

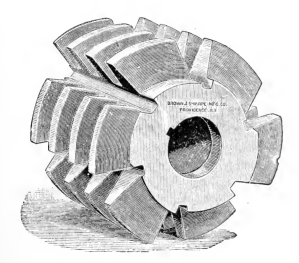


Fig. 37.—HOB.

For thread-tool and worm-thread see end of Chapter IV.

In the absence of a special worm gear cutting mathem to use chine, the teeth of the wheel are first cut as nearly to the finished form as practicable; the hob and worm-wheel are mounted upon shafts and hob placed in mesh, it is then rotated and dropped deeper into the wheel until the teeth are finished. The hob generally drives the worm-wheel during this operation. The Universal Milling Mathem is convenient for doing this work; with it the dischine used in Hobbing.

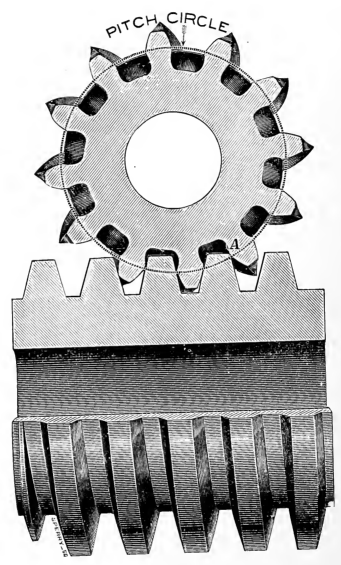
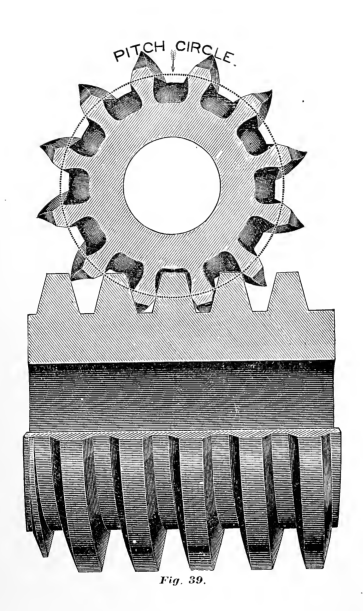


Fig. 38.



tance between axes of worm and wheel can be noted. In making wheels in quantities it is bester to have a machine in which the work spindle is driven by gearing. so that the hob can cut the teeth from the solid withwhy a wheel out gashing. The object of hobbing a wheel is to get is Hibbed. more bearing and a state of the bearing a state of the bearing and a state of the bearing a state of the bearing and a state of the be more bearing surface of the teeth upon worm-thread. The worm wheels. Figs. 35 and 43, were hobbed.

Worm-wheel If we make the diameter of a worm-wheel blank, that Blanks with Less than 80 is to have less than 30 teeth. by the common rules If we make the diameter of a worm-wheel blank, that for sizing blanks, and finish the teeth with a hob, we shall find the flanks of teeth near the bottom to be un-Interference dencut or hollowing. This is caused by the interference for thread and ence snoken of in Change Trans. ence spoken of in Chapter VI. Thirty teeth was there given as a limit, which will be right when teeth are

made to circle arcs. With pressure angle 75%, and rack-teeth with usual addendum, this interference of rack-teeth with flanks of gear-teeth commences at 31 teeth (31 - geometrically), and interferes with nearly the whole flank in wheel of 12 teeth.

Pig S.

In Fig 35 the blank for worm-wheel of 12 teeth was sized by the same rule as given for Fig. 36. The wheel and worm are sectioned to show shape of teeth at the mid-plane of wheel. The flanks of teeth are undercut by the hob. The worm-thread does not have a good bearing on flanks inside of A. the bearing being that of a corner against a surface.

Fig. &.

In Fig 39 the blank for wheel was sized so that pitchcircle comes midway between outermost part of teeth and innermost point obtained by worm thread.

This rule for sizing worm-wheel blanks has been in use to some extent. The hob has cut away flanks of teeth still more than in Fig. 38. The pitch circle in Fig. 39 is the same diameter as the pitch-circle in Fig. The same hob was used for both wheels. The flanks in this wheel are so much undercut as to materially lessen the bearing surface of teeth and wormthread.

Interference Avoidei

In Chapter VI. the interference of teeth in highnumbered gears and racks with flanks of 12 teeth was remedied by rounding off the addenda. Although it would be more systematic to round off the threads of a worm, making them, like rack-teeth, to mesh with

interchangeable gears, yet this has not generally been done, because it is easier to make a worm-thread tool with straight sides.

Instead of cutting away the addenda of wormthread, we can avoid the interference with flanks of wheels having less than 30 teeth by making wheel blanks larger.

The flanks of wheel in Fig. 40 are not undercut, be-Fig. 40. cause the diameter of wheel is so large that there is hardly any tooth inside the pitch-circle. The pitch-circle in Fig. 40 is the same size as pitch-circles in Figs. 38 and 39. This wheel was sized by the following rule: Multiply the pitch diameter of Diameter at Throat to Avoid the wheel by .937, and add to the product four times Interference. the addendum (4 s); the sum will be the diameter for the blank at the throat or small part. To get the whole diameter, make a sketch with diameter of throat to the foregoing rule and measure the sketch.

It is impractical to hob a wheel of 12 to about 16 or 18 teeth when blank is sized by this rule, unless the wheel is driven by independent mechanism and not by the hob. The diameter across the outermost parts of teeth, as at A B, is considerably less than the largest diameter of wheel before it was hobbed.

In general it is well to size all blanks, as by page 66 and Figs. 36 and 38, when the wheels are to be hobbed; of course the cutter should be thin enough to leave stock for finishing. The spaces can be cut the full depth, the cutter being dropped in.

When worm-wheels are not hobbed it is better to turn blanks like a spur-wheel. Little is gained by Spur-Wheel having wheels curved to fit worm unless teeth are finished with a hob. The teeth can be cut in a straight path diagonally across face of blank, to fit angle of worm-thread, as in Figs. 41 and 44.

For dividing wheels to gear-cutting engines the Wheels for blanks are turned like a spur-wheel and a cutter about Machines.

16' larger diameter than the worm, is dropped in, as in Figs. 42 and 45.

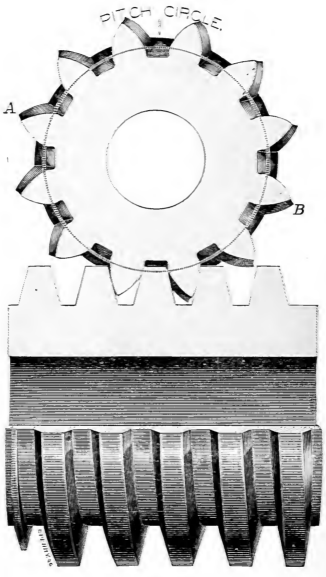


Fig. 40.

Some mechanics prefer to make dividing wheels in two parts, joined in a plane perpendicular to axis, hob teeth, then turn one part round upon the other, match teeth and fasten parts together in the new position, and hob again with a view to eliminate errors. an accurate cutting engine we have found wheels like Figs. 42 and 45, not hobbed, every way satisfactory. As to the different wheels, Figs. 43, 44 and 45, when Figures 43, 44 worm is in right position at the start, the life-time of Fig. 43, under heavy and continuous work, will be the longest.

Fig. 44 can be run in mesh with a gear or a rack as well as with a worm when made within the angular limits commonly required. Strictly, neither two gears made in this way, nor a gear and a rack would be mathematically exact, as they might bear at the sides of the gear or at the ends of the teeth only and not in At the start the contact of teeth in this the middle. wheel upon worm-thread is in points only; yet such wheels have been many years successfully used in elevators.

Fig. 45 is a neat-looking wheel. In gear cutting engines where the workman has occasion to turn the work spindle by hand, it is not so rough to take hold of as Figs. 43 and 44. The teeth are less liable to injury than the teeth of Figs. 43 and 44.

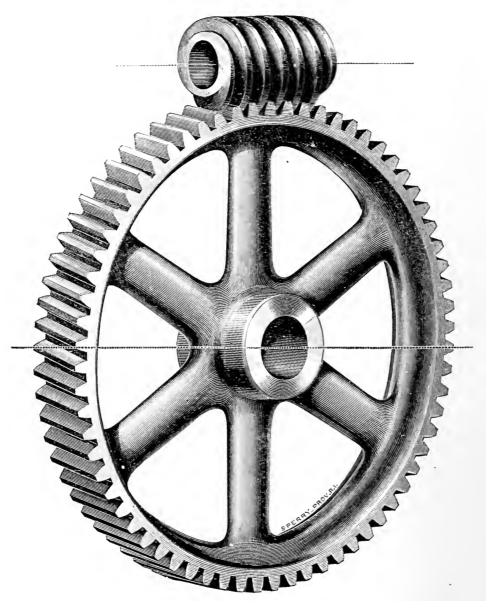
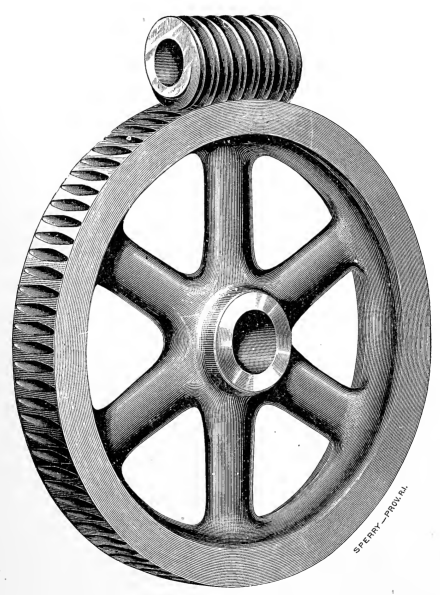


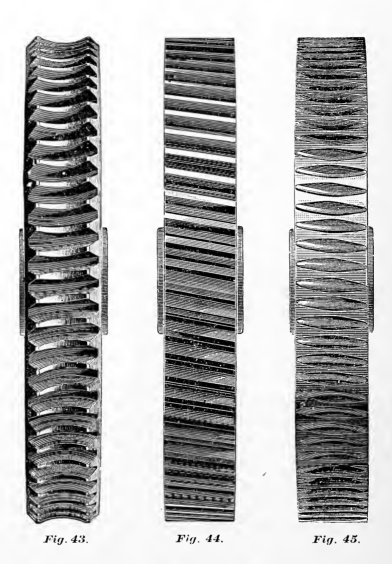
Fig. 41.

Worm-wheel with teeth cut in a straight path diagonally across face.

Worm is double-threaded.



 $Fig.\ 42.$ Worm and Worm-Wheel, for Gear-cutting Engine.



Some designers prefer to take off the outermost part of teeth in wheels (Figs. 35 and 43), as shown in these two figures, and not leave them sharp, as in Figs. 36 and 39.

We do not know that this serves any purpose except a matter of looks.

In ordering worms and worm wheels the centre distances should be given.

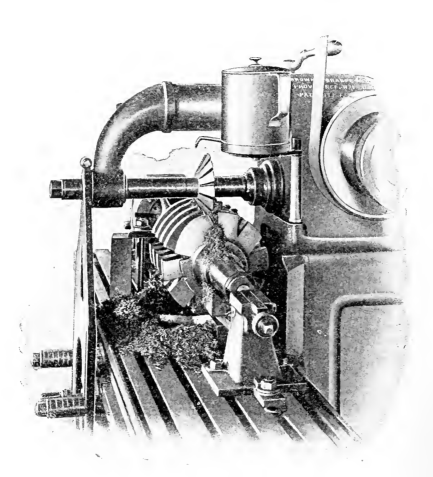
If there can be any limit allowed in the centre distance it should be so stated.

For instance, the distance from the centre of a worm to the centre of a worm wheel might be calculated at 6" but 5 31-32" or 6 1-32" might answer.

By stating all the limits that can be allowed, there may be a saving in the cost of work because time need not be wasted in trying to make work within narrower limits than are necessary.

HOBS WITH RELIEVED TEETH.

We are prepared to make hobs of any size with the teeth relieved the same as our gear cutters. The teeth can be ground on their faces without changing their form. The hobs are made with a precision screw so that the pitch of the thread is accurate before hardening.



GASHING TEETH OF HOB.

10 Inches Outside Diameter.

CHAPTER XII.

SIZING GEARS WHEN THE DISTANCE BETWEEN CENTRES AND THE RATIOS OF SPEEDS ARE FIXED—GENERAL REMARKS—WIDTH OF FACE OF SPUR GEARS—SPEED OF GEAR CUTTERS—TABLE OF TOOTH PARTS.

Let us suppose that we have two shafts 14" apart, center to center, and wish to connect them by gears so Center distance and they will have speed ratio 6 to 1. We add the 6 fixed. and 1 together, and divide 14" by the sum and get 2" for a quotient; this 2", multiplied by 6, gives us the radius of pitch circle of large wheel = 12". In the same manner we get 2" as radius of pitch circle of small wheel. Doubling the radius of each gear, we obtain 24" and 4" as the pitch diameters of the two wheels. The two numbers that form a ratio are called the terms of the ratio. We have now the rule for obtaining pitch-circle diameter of two wheels of a given ratio to connect shafts a given distance apart:

Divide the center distance by the sum of the terms of Rule for Diameter of Pitch the ratio; find the product of twice the quotient by each Circles. term s parately, and the two products will be the pitch diameters of the two wheels.

It is well to give special attention to learning the rules for sizing blanks and teeth; these are much oftener needed than the method of forming tooth outlines.

A blank $1\frac{1}{2}$ diameter is to have 16 teeth: what will the pitch be? What will be the diameter of the pitch circle? See Chapter V.

A good practice will be to compute a table of tooth parts. The work can be compared with the tables pages 86–89.

In computing it is well to take π to more than four places. π to nine places = 3.141592653. $\frac{1}{\pi}$ to nine places = .318309886.

There is no such thing as pure rolling contact in teeth of wheels: they always rub, and, in time, will wear themselves out of shape and may become noisy.

Bevel gears, when correctly formed, run smoother than spur gears of same diameter and pitch, because the teeth continue in contact longer than the teeth of spur gears. For this reason annular gears run smoother than either bevel or spur gears.

Sometimes gears have to be cut a little deeper than designed, in order to run easily on their shafts. If any departure is made in ratio of pitch diameters it is better to have the driving gear the larger, that is, cut the follower smaller. For wheels coarser than eight diametral pitch (8 P), it is generally better to cut twice around, when accurate work is wanted, also for large wheels, as the expansion of parts from heat often causes inaccurate work when cut but once around. There is not so much trouble from heat in plain or web gears as in arm gears.

Width of Spur Gear faces. The width of cast-iron gear faces for general purposes can be made to the following rule:

Divide 8 by the diametral pitch and add $\frac{1}{4}$ " to the quotient; the sum will be width of face for the pitch required.

Example: What width of face for gear 4 P? Dividing 8 by 4 and adding $\frac{1}{4}$ we obtain $2\frac{1}{4}$, for width of face. For change gears on lathes, where it is desirable not to have face very wide, the following rule can be used:

Divide 4 by the diametral pitch and add 1/2".

By the latter rule a 4 P change gear would have but $1\frac{1}{2}$ face.

Speed of Gear Cutters.

The speed of gear cutters is subject to so many conditions that definite rules cannot be given. We append a table of average speeds. A coarse pitch cutter for pinion, 12 teeth, would usually be fed slower than a cutter for a large gear of same pitch.

TABLE	OF	AVERAGE	SPEEDS	FOR	GEAR-CUTTERS.
LADLE	ΟL	ATEMACE		7 010	OLAIL COLLETIO.

Diametral Pitch of Cutter.	Diameter of Cutter. Turns per minute cutting Cast Iron		Turns per minute cutting Wrought Iron and Steel. Feed to One Turn of Cutter in Cast Iron.		Feed to One Turn of Cutter in Wrought Iron and Steel.	Feed per minute in Cast Iron.	Feed per minute in Wrought Iron and Steel.		
2	5 in.	24	18	.025 in.	.011 in.	.60 in.	. 20 in.		
$2\frac{1}{2}$	41 "	30	24	.028 "	. 013 "	.84 "	.31 "		
3	$3\frac{1}{16}$ "	36	28	.031 ''	.015 "	1.12 "	.42 "		
4	33 "	$\begin{array}{c} 36 \\ 42 \end{array}$	32	.034 "	.017 "	1.43 "	.54 "		
$\begin{vmatrix} 3\\4\\5 \end{vmatrix}$	31 "	50	40	.037 "	.019 "	1.85 "	.76 "		
	$ 2^{\frac{10}{16}}$ "	75	55	.030 "	.016 "	2.25 "	.88 "		
7	2 30 "	85	65	.032 "	.018 "	2.72 "	1.17 "		
6 7 8	210 "	95	75	.034 "	020 "	3.23 "	1.50 "		
10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	125	90	.026 "	.014 "	3.25 "	1.26 "		
12	2 "	135	100	.027 "	.017 "	3.64 "	1.70 "		
20	17 "	145	115	.029 "	.021 "	4.20 "	2.41 "		
32	$\begin{vmatrix} 1\frac{7}{8} & \text{``} \\ 1\frac{3}{4} & \text{``} \end{vmatrix}$	160	135	.031 "	.025 "	4.96 "	3.37 "		

In brass the speed of gear-cutters can be twice as Speed in fast as in cast iron. Clock-makers and those making a specialty of brass gears exceed this rate even. A 12 P cutter has been run 1,200 (twelve hundred) turns a minute in bronze. A 32 P cutter has been run 7,000 (seven thousand) turns a minute in soft brass.

In cutting 5 P cast-iron gears, 75 teeth, a No. 1, 6 P from Practice. cutter was run 136 (one hundred and thirty-six) turns a minute, roughing the spaces out the full 5 P depth; the teeth were then finished with a 5 P cutter, running 208 (two hundred and eight) turns a minute, feeding by hand. The cutter stood well, but, of course, the cast iron was quite soft. A 4 P cutter has finished teeth at one cut, in cast-iron gears, 86 teeth, running 48 (forty-eight) turns a minute and feeding \(\frac{1}{16}\)" at one turn, or 3 in. in a minute.

Hence, while it is generally safe to run cutters as in the table, yet when many gears are to be cut it is well to see if cutters will stand a higher speed and more feed.

In gears coarser than 3 P it is more economical to cut first the full depth with a stocking cutter and then finish with a gear cutter. This stocking cutter is made

on the principle of a circular splitting saw for wood. The teeth, however, are not set; but side relief is obtained by making sides of cutter blank hollowing. The shape of stocking cutter can be same as bottom of spaces in a 12-tooth gear, and the thickness of cutter can be $\frac{1}{3}$ of the circular pitch, see page 40.

Keep Cutters sharp.

The matter of keeping cutters sharp is so important that it has sometimes been found best to have the workman grind them at stated times, and not wait until he can see that the cutters are dull. Thus, have him grind every two hours or after cutting a stated number of gears. Cutters of the style that can be ground upon their tooth faces without changing form are rapidly destroyed if allowed to run after they are dull. Cutters are oftener wasted by trying to cut with them when they are dull than by too much grinding. Grind the faces radial with a free cutting wheel. Do not let the wheel become glazed, as this will draw the temper of the cutter.

In Chapter VI. was given a series of cutters for cutting gears having 12 teeth and more. Thus, it was there implied that any gear of same pitch, having 135 teeth, 136 teeth, and so on up to the largest gears, and, also, a rack, could be cut with one cutter. If this cutter is 4 P, we would cut with it all 4 P gears, having 135 teeth or more, and we would also cut with it a 4 P rack. Now, instead of always referring to a cutter by the number of teeth in gears it is designed to cut, it has been found convenient to designate it by a letter or by a number. Thus, we call a cutter of 4 P, made to cut gears 135 teeth to a rack, inclusive, No. 1, 4 P.

We have adopted numbers for designating involute

Involute Gear gear-cutters as in the following table:

No. 1 will cut wheels from 135 teeth to a rack inclusive.

1;	2	66		55	66	134 teeth	66
67	3	6.	**	35	"	54 "	::
"	4	٤.	**	26	"	34 "	
"	5	"	46	21	**	25 "	4:
"	6			17	44	20	"
"	7	"	66	14	46	16 "	::
"	8	44	"	12	"	13 "	"

By this plan it takes eight cutters to cut all gears having twelve teeth and over, of any one pitch.

Thus it takes eight cutters to cut all involute 4 P gears having twelve teeth and more. It takes eight other cutters to cut all involute gears of 5 P, having 12 teeth and more. A No. 8, 5 P cutter cuts only 5 P gears having 12 and 13 teeth. A No. 6, 10 P cutter cuts only 10 P gears having 17, 18, 19 and 20 teeth. On each cutter is stamped the number of teeth at the limits of its range, as well as the number of the cutter. The number of the cutter relates only to the number of teeth in gears that the cutter is made for.

In ordering cutters for involute spur-gears two things must be given:

- 1. Either the number of teeth to be cut in the gear How to order or the number of the cutter, as given in the foregoing ters. table.
- 2. Either the pitch of the gear or the diameter and number of teeth to be cut in the gear.

If 25 teeth are to be cut in a 6 P involute gear, the cutter will be No. 5, 6 P, which cuts all 6 P gears from 21 to 25 teeth inclusive. If it is desired to cut gears from 15 to 25 teeth, three cutters will be needed, No. 5, No. 6 and No. 7 of the pitch required. If the pitch is 8 and gears 15 to 25 teeth are to be cut, the cutters should be No. 5, 8 P, No. 6, 8 P, and No. 7, 8 P.

For each pitch of epicycloidal, or double-curve gears, or Double 24 cutters are made. In coarse-pitch gears, the varia-curve Cutters. tion in the shape of spaces between gears of consecutive numbered teeth is greater than in fine-pitch gears. A set of cutters for each pitch, to consist of so large a number as 24, has been established because double curve teeth have generally been preferred in coarse-pitch gears, though the tendency of late years is toward the involute form.

Our double curve cutters have a guide shoulder on each side for the depth to cut. When this shoulder just reaches the periphery of the blank the depth is right. The marks which these shoulders make on the blank, should be as narrow as can be seen, when the blanks are sized right.

Double-curve gear-cutters are designated by letters instead of by numbers: this is to avoid confusion in ordering.

Following is the list of epicycloidal or double-curve gear-cutters:—

Table of Epi- cycloidal or	Cutter	· A	cuts	12	teeth.	Cutter	М	cuts	27	to	29	teeth.
Double - curve Gear Cutters	••	\mathbb{B}	••	13		••	\overline{Z}	• •	30	••	30	6.
	••	\mathbb{C}	••	14	••	••	\odot	• •	34		37	
	••	\mathbb{D}	••	15	••	••	Ρ	••	38	••	4.)	
	••	E	**	16	••	••	Q	••	43	• 6	49	••
	• •	F	••	17	• •	• •	R	••	50		59	
	• •	Ġ		15	••		S	••	60	••	71	h .
	٠.	\mathbf{H}	••	19		••	T		75	••	90	
	. 1	Ι	••	20	••	**	τ	••	100	, i	149) ;;
	••	J	••	21	to 22	• •	7	•• .	150	••	240)
	••	K			£0 24	**	11.	••	250	• •	Ra	ck.
	**	L	••	24	to 26	••	Z	••]	Rac	k.		

A cutter that cuts more than one gear is made of proper form for the smallest gear in its range. Thus, cutter J for 21 to 22 teeth is correct for 21 teeth; cutter S for 60 to 74 teeth is correct for 60 teeth, and so on.

How to order Epicycloidal In ordering epicycloidal gear-cutters designate the Epicycloidal Cumers. letter of the cutter as in the foregoing table, also either give the pitch or give data that will enable us to determine the pitch, the same as directed for involute cutters.

More care is required in making and adjusting epicycloidal gears than in making involute gears.

How to order Bevel Gear Gear Grant In ordering bevel gear cutters three things must be Cutters given:

- 1. The number of teeth in each year.
- 2. Either the pitch of gears or the largest pitch diameter of each gear; see Fig. 17.
- 3. The length of tooth face.

If the shafts are not to run at right angles, it should be so stated, and the angle given. Involute cutters only are used for cutting bevel gears. No attempt should be made to cut epicyclodial tooth bevel gears with rotary disk cutters.

In ordering worm-wheel cutters, three things must How to order be given:

How to order Worm - g e ar Cutters.

- 1. Number of teeth in the wheel.
- 2. Pitch of the worm; see Chapter XI.
- 3. Whole diameter of worm.

In any order connected with gears or gear-cutters, when the word "Diameter" occurs, we usually understand that the pitch diameter is meant. When the whole diameter of a gear is meant it should be plainly written. Care in giving an order often saves the delay of asking further instructions. An order for one gear-cutter to cut from 25 to 30 teeth cannot be filled, because it takes two cutters of involute form to cut from 25 to 30 teeth, and three cutters of epicycloidal form to cut from 25 to 30 teeth.

Sheet zinc is convenient to sketch gears upon, and also for making templets. Before making sketch, it is well to give the zinc a dark coating with the following mixture: Dissolve 1 ounce of sulphate of copper (blue vitriol) in about 4 ounces of water, and add about one-half teaspoonful of nitric acid. Apply a thin coating with a piece of waste.

This mixture will give a thin coating of copper to iron or steel, but the work should then be rubbed dry. Care should be taken not to leave the mixture where it is not wanted, as it rusts iron and steel.

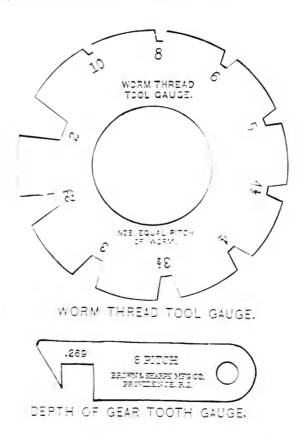
We have sometimes been asked why gears are noisy. Not many questions can be asked us to which we can give a less definite answer than to the question why gears are noisy.

We can indicate only some of the causes that may make gears noisy, such as:—depth of cutting not right—in this particular gears are oftener cut too deep than not deep enough; (more noise may be caused by cutting the driver too deep than by cutting the driven too deep;) cutting not central—this may make gears noisy in one direction when they are quiet while running in the other direction; centre distance not right—if too deep the outer corners of the teeth in one gear may strike the fillets of the teeth in the other gear; shafts not parallel; frame of the

machine of such a form as to give off sound vibrations. Even when we examine a pair of gears we cannot always tell what is the matter.

Note — For any pitch not in the following tables to find corresponding part:—multiply the tabular value for one inch by the circular pitch required, and the product will be the value for the pitch given. Example: What is the value of s for 4 inch circular pitch? 3183=s for 1 P and .3183 · 4 = 1.2732=s for 4 P.

The expression "Addendum and $\frac{1}{P}$ " (addendum and the module) means the distance of a tooth outside of pitch line and also the distance occupied for every tooth upon the diameter of pitch circle.



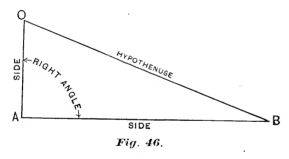
PART II.

CHAPTER I.

TANGENT OF ARC AND ANGLE.

In Part II. we shall show how to calculate some explained. Subjects to be of the functions of a right-angle triangle from a table of circular functions, the application of these calculations in some chapters of Part I. and in sizing blanks and cutting teeth of spiral gears, the selection of cutters for spiral gears, the application of continued fractions to some problems in gear wheels and cutting odd screw-threads, etc., etc.

A Function is a quantity that depends upon another quantity for its value. Thus the amount a workman earns is a function of the time he has worked and of Function dehis wages per hour.



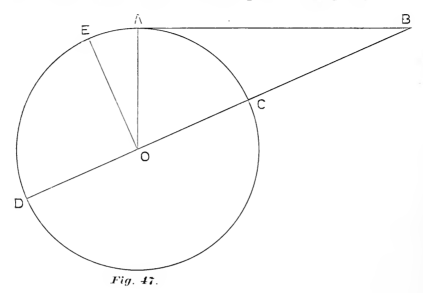
In any right-angle triangle, O A B, we shall, for Right-angle convenience, call the two lines that form the right angle O A B the sides, instead of base and perpendicular. Thus O A B, being the right angle we call the line O A a side, and the line A B a side also.

When we speak of the angle A O B, we call the line O A the *side adjacent*. When we are speaking of the Side adjacent. angle A B O we call the line A B the side adjacent. The line opposite the right angle is the *hypothenuse*. Hypothenuse.

In the following pages the definitions of circular functions are for angles smaller than 90°, and not strictly applicable to the reasoning employed in analytical trigonometry, where we find expressions for angles of 270°, 760°, etc.

Tangent.

The Tangent of an arc is the line that touches it at one extremity and is terminated by a line drawn from the center through the other extremity. The tangent is always outside the arc and is also perpendicular to the radius which meets it at the point of tangency.



Thus, in Fig. 46, the line A B is the tangent of the arc A C. The point of tangency is at A.

An angle at the center of a circle is measured by the arc intercepted by the sides of the angle. Hence the tangent A B of the arc A C is also the tangent of the angle A O B.

In the tables of circular functions the radius of the arc is unity, or, in common practice, we take it as one inch. The radius O A being 1", if we know the length of the line or tangent A B we can, by looking in a table of tangents, find the number of degrees in the angle A O B.

To find the Degrees in an Angle.

Thus, if A B is 2.25" long, we find the angle A O B is 66° very nearly. That is, having found that 2.2460 is the nearest number to 2.25 in the table of tangents at the end of this volume, we find the corresponding degrees of the angle in the column at the left hand of the table and the minutes to be added at the top of the column containing the 2.2460.

The table gives angles for every 10', which is sufficient for most purposes.

Now, if we have a right-angle triangle with an angle the same as O A B, but with O A two inches long, the line A B will also be twice as long as the tangent of angle A O B, as found in a table of tangents.

Let us take a triangle with the side O A = 5" long, Example to and the side A B = 8" long; what is the number of grees in an degrees in the angle A O B?

Dividing 8" by 5 we find what would be the length of A B if O A was only 1" long. The quotient then would be the length of tangent when the radius is 1" long, as in the table of tangents. 8 divided by 5 is 1.6. The nearest tangent in the table is 1.6003 and the corresponding angle is 58°, which would be the angle A O B when A B is 8" and the radius O A is 5" very nearly. The difference in the angles for tangents 1.6003 and 1.6 could hardly be seen in practice. The side opposite the required acute angle corresponds to the tangent and the side adjacent corresponds to the radius. Hence the rule:

To find the tangent of either acute angle in a right- To find angle triangle: Divide the side opposite the angle by the side adjacent the angle and the quotient will be the tangent of the angle. This rule should be committed to memory. Having found the tangent of the angle, the angle can be taken from the table of tangents.

The complement of an angle is the remainder after complement subtracting the angle from 90°. Thus 40° is the complement of 50°.

The Cotangent of an angle is the tangent of the Cotangent. complement of the angle. Thus, in Fig. 47, the line A B is the cotangent of A O E. In right-angle triangles either acute angle is the complement of the other acute angle. Hence, if we know one acute angle, by subtracting this angle from 90° we get the other acute angle. As the arc approaches 90° the tangent becomes longer, and at 90° it is infinitely long.

The sign of infinity is ∞ . Tangent $90^{\circ} = \infty$.

To lay out an By a table of tangents, angles can be laid out upon Angle by the Tangent. Fx. sheet zinc, etc. This is often an advantage, as it is not ample. Fig. 42. convenient to lay protractor flat down so as to mark angles up to a sharp point. If we could lay off the length of a line exactly we could take tangents direct from table and obtain angle at once. It, however, is generally better to multiply the tangent by 5 or 10 and make an enlarged triangle. If, then, there is a slight error in laying off length of lines it will not make so much difference with the angle.

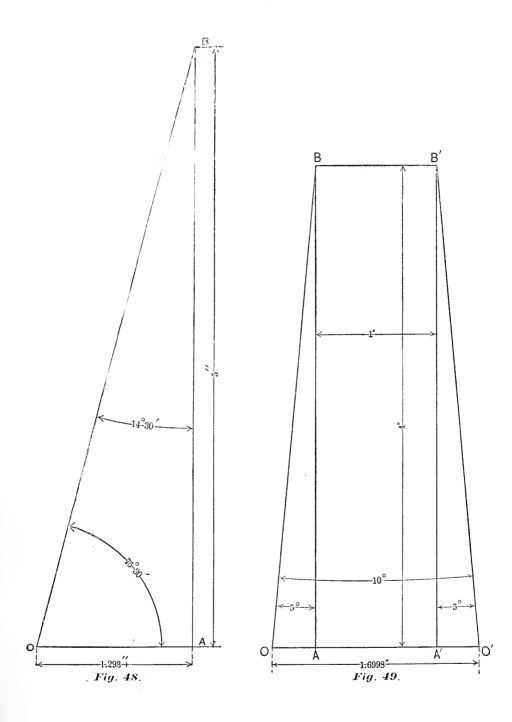
> Let it be required to lay off an angle of 14° 30′. By the table we find the tangent to be .25861. Multiplying .25861 by 5 we obtain, in the enlarged triangle. 1.29305" as the length of side opposite the angle 14° 30'. As we have made the side opposite five times as large, we must make the side adjacent five times as large, in order to keep angle the same. Hence, Fig. 45, draw the line Λ B 5 long: perpendicular to this line at Λ draw the line Λ O 1.293 long: now draw the line OB, and the angle ABO will be 14° 30'.

> If special accuracy is required, the tangent can be multiplied by 10: the line AO will then be 2.586' long and the line A B 10" long. Remembering that the acute angles of a right-angle triangle are the complements of each other, we subtract 14° 30' from 90' and obtain 75° 30' as the angle of A O B.

> The reader will remember these angles as occurring in Part I.. Chapter IV.. and obtained in a different way. A semicircle upon the line O B touching the extremities O and B will just touch the right angle at A. and the line O B is four times as long as O A.

> Let it be required to turn a piece 4" long. 1" diameter at small end, with a taper of 10° one side with the other: what will be the diameter of the piece at the large end?

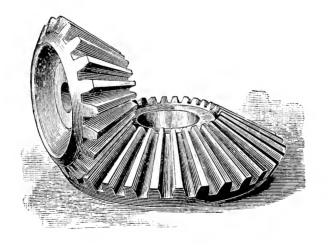
A section. Fig. 49, through the axis of this piece is To calculate the same as if we added two right-angle triangles, O Diameter of a Tapering A B and O'A'B' to a straight piece A'A B B', 1" piece. Fig. 50 wide and 4" long, the acute angles B and B' being 5°, thus making the sides O B and O' B' 10° with each other.



The tangent of 5° is .08748, which, multiplied by 4, gives .34992" as the length of each line, A O and A' O', to be added to 1" at the large end. Taking twice .34992" and adding to 1" we obtain 1.69984" as the diameter of large end.

This chapter must be thoroughly studied before taking up the next chapters. If once the memory becomes confused as to the tangent and sine of an angle, it will take much longer to get righted than it will to first carefully learn to recognize the tangent of an angle at once.

If one knows what the tangent is, one can tell better the functions that are not tangents.



CHAPTER II.

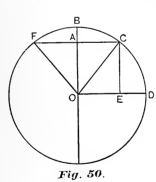
SINE—COSINE AND SECANT: SOME OF THEIR APPLICATIONS IN MACHINE CONSTRUCTION.

The Sine of an arc is the line drawn from one extremity of the arc to the diameter passing through the other extremity, the line being perpendicular to the diameter.

Another definition is: The sine of an arc is the distance of one extremity of the arc from the diameter, through the other extremity.

The sine of an angle is the sine of the arc that Sine of Arc measures the angle.

In Fig. 50, A C is the sine of the arc B C, and of the angle B O C. It will be seen that the sine is always inside of the arc, and can never be longer than

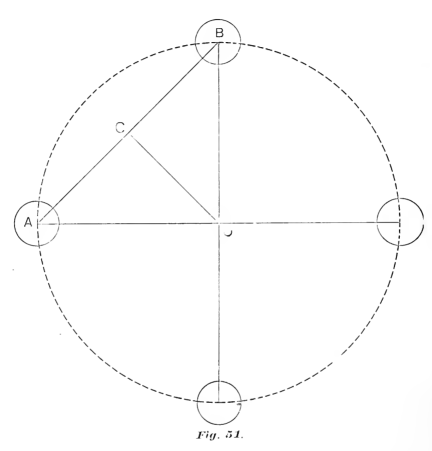


the radius. As the arc approaches 90°, the sine comes nearer to the radius, and at 90° the sine is equal to 1, or is the radius itself. From the definition of a sine, the side A C, opposite the angle A O C, in any right-angle triangle, is the sine of the angle A O C, when O C is the radius of the arc.

Hence the rule: In any right-angle triangle, the side To find the opposite either acute angle, divided by the hypothenuse, is equal to the sine of the angle.

The quotient thus obtained is the length of side opposite the angle when the hypothenuse or radius is unity. The rule should be carefully committed to memory.

Chord of an A Chord is a straight line joining the extremities of an arc, and is twice as long as the sine of half the angle measured by the arc. Thus, in Fig. 51, the chord B C is twice as long as the sine A C.



Let there be four holes equidistant about a circle 3" in diameter—Fig. 51; what is the shortest distance between two holes? This shortest distance is the Example to chord A B, which is twice the sine of the angle C O B. The angle Λ O B is one-quarter of the circle, and C O B is one-eighth of the circle. 360°, divided by 8=45°, the angle C O B. The sine of 45° is .70710, which multiplied by the radius 1.5", gives length C B in the circle, 3" in diameter, as 1.06065". Twice this length is the required distance A B=2.1213".

When a cylindrical piece is to be cut into any number of sides, the foregoing operation can be applied to obtain the width of one side. A plane figure bounded by straight lines is called a polygon.

Polygon.

When the outside diameter and the number of sides of a regular polygon are given, to find the length of one of the sides: Divide 360° by twice the number of To find the sides; multiply the sine of the quotient by the outer diameter, and the product will be the length of one of the sides.

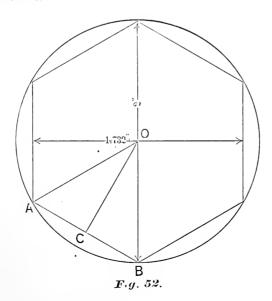
Multiplying by the diameter is the same as multiplying by the radius, and that product again by 2.

The Cosine of an angle is the sine of the comple-Cosine. ment of the angle.

In Fig. 50, C O D is the complement of the angle A O C; the line C E is the sine of C O D, and hence is the cosine of B O C. The line O A is equal to C E. It is quite as well to remember the cosine as the part of the radius, from the center that is cut off by the sine. Thus the sine A C of the angle A O C cuts off the cosine O A. The line O A may be called the cosine because it is equal to the cosine C E.

In any right-angle triangle, the side adjacent either acute angle corresponds to the cosine when the hypothenuse is the radius of the arc that measures the angle; hence: Divide the side adjacent the acute To find the angle by the hypothenuse, and the quotient will be the cosine of the angle.

When a cylindrical piece is cut into a polygon of any number of sides, a table of cosines can be used to Length of obtain the diameter across the sides.



Let a cylinder, 2" diameter. Fig. 53, be cut six-sided; what is the diameter across the sides?

The angle A O B, at the center, occupied by one of these sides, is one-sixth of the circle, $=60^{\circ}$. The cosine of one-half this angle, 30° , is the line C O; twice this line is the diameter across the sides. The cosine of 30° is .86602, which, multiplied by 2, gives 1.73204° as the diameter across the sides.

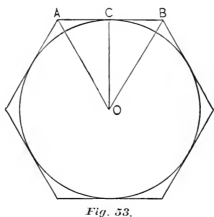
Of course, if the radius is other than unity, the cosine should be multiplied by the radius, and the product again by 2. in order to get diameter across the sides; or what is the same thing, multiply the cosine by the whole diameter or the diameter across the corners.

Rule for Diameter across and the diameter across sides of sides of a Polyregular polygon, when the diameter across corners is given, will then be: Multiply the cosine of 360° divided by twice the number of sides, by the diameter across corners, and the product will be the diameter across sides.

Look at the right-hand column for degrees of the cosine, and at bottom of page for minutes to add to the degrees.

The Secant of an arc is a straight line drawn from the center through one end of an arc, and terminated by a tangent drawn from the other end of the arc.

Thus, in Fig. 53, the line OB is the secant of the angle COB.



To find the In any right-angle triangle, divide the hypothenuse by the side adjucent either acute angle, and the quotient will be the secant of that angle.

Secant

That is, if we divide the distance O B by O C, in the right-angle triangle C O B, the quotient will be the secant of the angle C O B.

The secant cannot be less than the radius; it increases as the angle increases, and at 90° the secant is infinity= ∞ .

A six-sided piece is to be $1\frac{1}{2}$ across the sides; how $_{D i}$ a met er er large must a blank be turned before cutting the sides? across corners of a Polygon. Dividing 360° by twice the number of sides, we have 30°, which is the angle C O B. The secant of 30° is 1.1547.

The radius of the six-sided piece is .75".

Multiplying the secant 1.1547 by .75", we obtain the length of radius of the blank O B; multiplying again by 2, we obtain the diameter 1.732" +.

Hence, in a regular polygon, when the diameter across sides and the number of sides are given, to find diameter across corners: Multiply the secant of 360° divided by twice the number of sides, by the diameter across sides, and the product will be the diameter across corners.

It will be seen that the side taken as a divisor has been in each case the side corresponding to the radius of the arc that subtends the angle.

The versed sine of an acute angle is the part of radius outside the sine, or it is the radius minus the cosine. Thus, in Fig. 50, the versed sine of the arc BC is AB. The versed sine is not given in the tables of circular functions: when it is wanted for any angle less than 90° we subtract the cosine of that angle from the radius 1. Having it for the radius 1, we can multiply by the radius of any other arc of which we may wish to know the versed sine.

Fig. 54 is a sketch of a gear tooth of 1P. In measuring gear teeth of coarse pitch it is sometimes a convenience to know the chordal thickness of the tooth, as at ATB, because it may be enough shorter than the regular tooth-thickness AHB, or t, to require attention. It may be also well to know the versed sine of the angle B, or the distance H, in order to tell where to measure the chordal thickness.

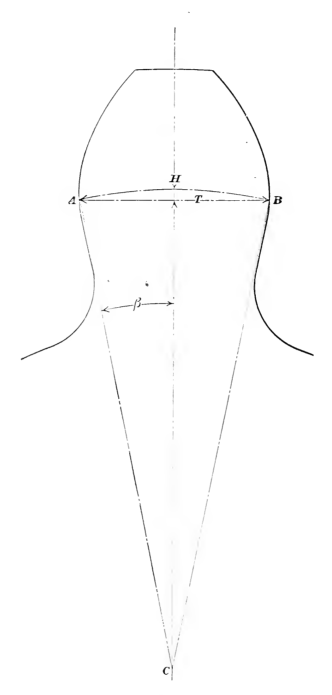
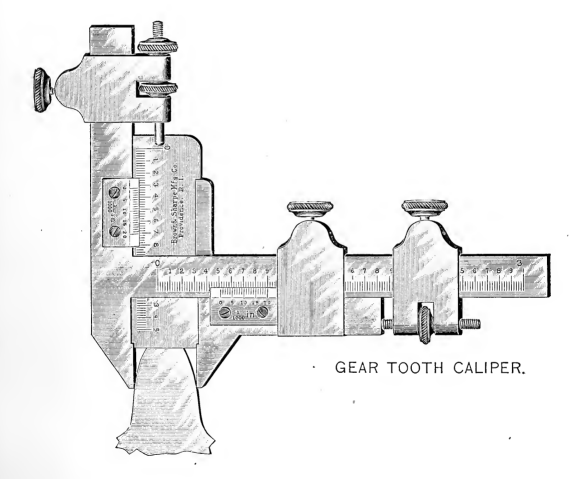


Fig. 54.

On pages 104 and 105 are tables of data pertaining to chordal thickness of 1P. teeth. For any other diametral pitch, divide the number in the table by that pitch.



CHORDAL THICKNESS OF TEETH FOR GEARS AND CUTTERS, ON A BASIS OF 1 DIAMETRAL PITCH.

N = Number of teeth in gears.

T = Chordal thickness of Tooth. $T = D' sin. \beta'$

H = Height of Arc. $H = R (1-\cos \beta').$

D'= Pitch Diameter.

R = Pitch Radius.

 $\beta' = 90^{\circ}$ divided by the number of teeth.

Note.—When the tooth of a gear is measured, add the height of arc to (S); and when gear cutter is measured subtract the height of arc from (S + f).

Involute.

Cutter.	Т	Н	Corrected S+f for Cutt.	
No.1—135 T—1 P " 2— 55 T—1 P " 3— 35 T—1 P " 4— 26 T—1 P " 5— 21 T—1 P " 6— 17 T—1 P " 7— 14 T—1 P " 8— 12 T—1 P 11 T—1 P 10 T—1 P	1.5706 1.5702 1.5698 1.5694 1.5675 1.5663 1.5654	.0112 .0176 .0237 .0294 .0362 .0440 .0514	1.1524 1.1459 1.1395 1.1334 1.1277 1.1209 1.1131 1.1057 1.1011 1.0955	$egin{array}{c} 1.0047 \\ 1.0112 \\ 1.0176 \\ 1.0237 \\ 1.0294 \\ 1.0362 \\ 1.0440 \\ 1.0514 \\ 1.0559 \\ 1.0616 \\ \hline \end{array}$
9T—1P 8T—1P			$egin{array}{c} 1.0887 \ 1.0802 \end{array}$	$1.0684 \\ 1.0769$

EPICYCLOIDAL.

Cutter.	Т	Н	Corrected S + f for Cutt.	Corrected S for Gear.
A = 12T - 1P	1.5663	.0514	1.1057	1.0514
B - 13T - 1P		.0474	1.1097	1.0474
C - 14T - 1P	1.5675	.0440	1.1131	1.0440
D - 15T - 1P	1.5679	.0411	1.1160	1.0411
E = 16T - 1P	1.5683	.0385	1.1186	-1.0385
F = 17T - 1P	1.5686	.0362	1.1209	1.0362
G = 18T - 1P	1.5688	.0342	1.1229	1.0342
H = 19T = 1P	1.5690	.0324	1.1247	1.0324
I = 20 T - 1 P	1.5692	.0308	1.1263	1.0308
J = 21 T - 1 P	1.5694	.0294	1.1277	1.0294
K = 23T - 1P	1.5696	.0268	1.1303	1.0268
L - 25T - 1P	1.5698	.0247	1.1324	1.0247
M - 27 T - 1 P	1.5699	.0228	1.1343	1.0228
N = 30 T - 1 P	1.5701	.0208	1.1363	1.0208
O = 34T - 1P	1.5703	.0181	1.1390	1.0181
P - 38T - 1P	1.5703	.0162	1.1409	1.0162
Q - 43T - 1P	1.5705	.0143	1.1428	1.0143
R = 50 T - 1 P	1.5705	.0123	1.1448	1.0123
S = 60 T - 1 P	1.5706	.0102	1.1469	1.0102
T - 75T - 1P	1.5707	.0083	1.1488	1.0083
U = 100 T = 1 P	1.5707	.0060	1.1511	1.0060
V = 150 T = 1 P	1.5707	.0045	1.1526	1.0045
W-250 T-1 P	1.5708	.0025	1.1546	1.0025

SPECIAL.

No. Teeth.	Т	Н	$\begin{array}{c} \text{Corrected} \\ \text{S} + \text{f for Cutt.} \end{array}$	Corrected S for Gear.
9T—1P 10T—1P 11T—1P	1.5643	.0684 $.0616$ $.0559$	1.0887 1.0955 1.1012	$egin{array}{c} 1.0684 \ 1.0616 \ 1.0559 \ \end{array}$

CHAPTER III.

APPLICATION OF CIRCULAR FUNCTIONS—WHOLE DIAMETER BEVEL GEAR BLANKS—ANGLES OF BEVEL GEAR BLANKS.

The rules given in this chapter apply only to bevel gears having the center angle c' O i not greater than 90°.

To avoid confusion we will illustrate one gear only. The same rules apply to all sizes of bevel gears. 55 is the outline of a pinion 4 P, 20 teeth, to mesh with a gear 28 teeth, shafts at right angles. For making sketch of bevel gears see Chapter IX., PART I.

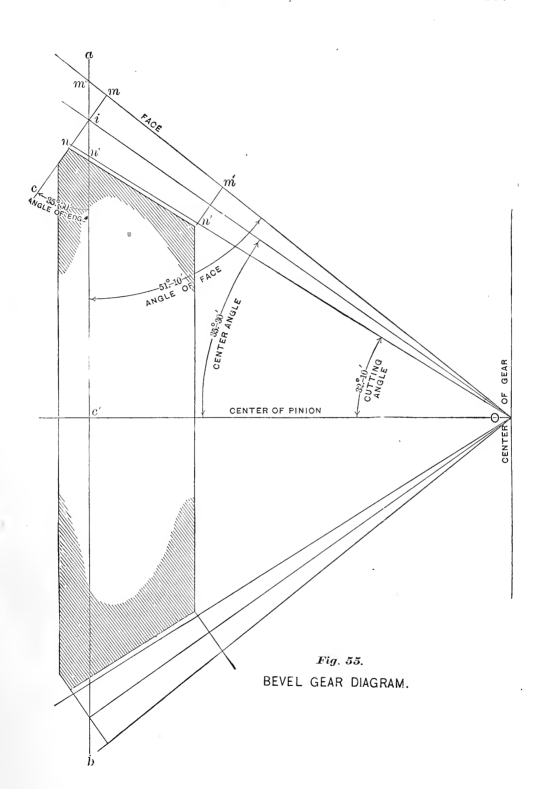
In Fig. 55, the line O m' m is continued to the line The angle c' O i that the cone pitch-line makes with the center line may be called the center angle. Angle of The center angle c O i is equal to the angle of edge Edge. Fig. 55. c' i c. c' i is the side opposite the center angle c' O i, and c' O is the side adjacent the center angle. c'i = 2.5''; c' O = 3.5''. Dividing 2.5" by 3.5" we obtain .71428'' + as the tangent of c' O i. In the table we find .71329 to be the nearest tangent, the corresponding angle being 35° 30′. 35½°, then, is the center angle c' O i and the angle of edge c' i n, very nearly.

> When the axes of bevel gears are at right angles the angle of edge of one gear is the complement of angle of edge of the other gear. Subtracting, then, $35\frac{1}{2}^{\circ}$ from 90° we obtain $54\frac{1}{2}^{\circ}$ as the angle of edge of gear 28 teeth, to mesh with gear 20 teeth, Fig. 55, from which we have the rule for obtaining centre angles when the axes of gears are at right angles.

> Divide the radius of the pinion by the radius of the gear and the quotient will be the taugent of centre angle of the pinion.

> Now subtract this centre angle from 90 deg. and we have the centre angle of the gear.

> The same result is obtained by dividing the number of teeth in the pinion by the number of teeth in the gear; the quotient is the tangent of the centre angle.



Angle of Face.

To obtain angle of face O m'' c', the distance c' O becomes the side opposite and the distance m'' c' is the side adjacent.

The distance c' O is 3.5", the radius of the 28 tooth bevel gear. The distance c' m'' is by measurement 2.82".

Dividing 3.5 by 2.82 we obtain 1.2411 for tangent of angle of face O m'' c'. The nearest tangent in the table is 1.2422 and the corresponding angle is 51° 10′. To obtain cutting angle c' O n'' we divide the distance c' n'' by c' O. By measurement c' n'' is 2.2″. Dividing 2.2 by 3.5 we obtain .62857 for tangent of cutting angle. The nearest corresponding angle in the table is $32^{\circ}10'$.

The largest pitch diameter, kj, of a bevel gear, as in Fig. 56, is known the same as the pitch diameter of any spur gear. Now, if we know the distance b o or its equal a q, we can obtain the whole diameter of bevel gear blank by adding twice the distance b o to the largest pitch diameter.

Diameter Increment. Fig. 56.

Twice the distance b o, or what is the same thing, the sum of a q and b o is called the diameter increment, because it is the amount by which we increase the largest pitch diameter to obtain the whole or outside diameter of bevel gear blanks. The distance b o can be calculated without measuring the diagram.

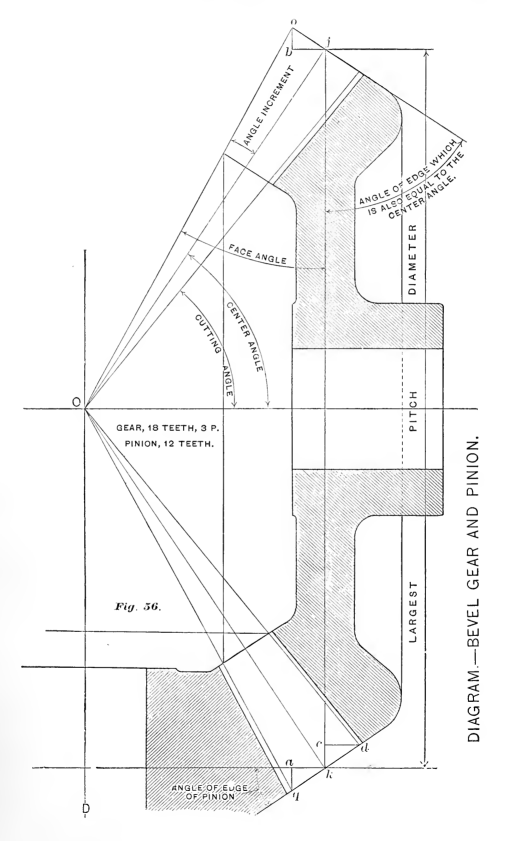
The angle $b \circ j$ is equal to the angle of edge.

The angle of edge, it will be remembered, is the angle formed by outer edge of blank or ends of teeth with the end of hub or a plane perpendicular to the axis of gear.

The distance b o is equal to the cosine of angle of edge, multiplied by the distance j o. The distance j o is the addendum, as in previous chapters (=s).

Hence the rule for obtaining the diameter increment of any bevel gear: Multiply the cosine of angle of edge by the working depth of teeth (D"), and the product will be the diameter increment.

By the method given on page 102 we find the angle of edge of gear (Fig. 56) is 56° 20′. The cosine of 56° 20° is .55436, which, multiplied by $\frac{2}{3}$ °, or the outside Diam-depth of the 3 P gear, gives the diameter increment of the bevel gear 18 teeth, 3 P meshing with pinion of 12



teeth. $\frac{2}{3}$ of .55436=.369" + (or .37", nearly). Adding the diameter increment. .37", to the largest pitch diameter of gear, 6", we have 6.37" as the outside diameter.

In the same manner, the distance c d is half the diameter increment of the pinion. The angle c d k is equal to the center angle of pinion, and when axes are at right angles is the complement of center angle of gear. The center angle of pinion is 33° 40'. The cosine, multiplied by the working depth, gives .555" for diameter increment of pinion, and we have 4.555" for outside diameter of pinion.

In turning bevel gear blanks, it is sufficiently accurate to make the diameter to the nearest hundredth of ap inch.

Angle Incre

The small angle o O j is called the *angle increment*. When shafts are at right angles the face angle of one gear i; equal to the center angle of the other gear, minus the angle increment.

Thus the angle of face of gear (Fig. 56) is less than the center angle D O k, or its equal O j k by the angle o O j. That is, subtracting o O j from O j k, the remainder will be the angle of face of gear.

Subtracting the angle increment from the center angle of gear, the remainder will be the cutting angle.

The angle increment can be obtained by dividing o j, the side opposite, by O j, the side adjacent, thus finding the tangent as usual.

The length of cone-pitch line from the common center. O to j, can be found, without measuring diagram, by multiplying the secant of angle O j k, or the center angle of pinion, by the radius of largest pitch diameter of gear.

The secant of angle O j k, 33° 40′, is 1.2015, which, multiplied by 3″, the radius of gear. gives 3.6045″ as the length of line O j.

Dividing o j by O j, we have for tangent .0924, and for angle increment 5° 20′.

The angle increment can also be obtained by the following rule:

Divide the sine of center angle by half the number of teeth, and the quotient will be the tangent of increment angle.

Subtracting the angle increment from center angles of gear and pinion, we have respectively:

Cutting angle of gear, 51°.

Cutting angle of pinion, 28° 20'.

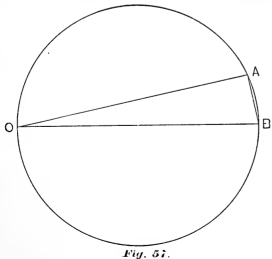
Remembering that when the shafts are at right angles, the face angle of a gear is equal to the cutting angle of its mate (Chapter X. part 1), we have:

Face angle of gear, 28° 20'.

Face angle of pinion, 51°.

It will be seen that both the whole diameter and the angles of bevel gears can be obtained without making a diagram. Mr. George B. Grant has made a table of different pairs of gears from 1 to 1 up to 10 to 1, containing diameter increments, angle increments and centre angles, which is published in his "Treatise on Gears." "Formulas in Gearing," published by us, also contains extensive tables for bevel gearing. We have adopted the terms "diameter increment," "angle increment," and "centre angle" from him. He uses the term "back angle" for what we have called angle of edge, only he measures the angle from the axis of the gear, instead of from the side of the gear, or from the Angle by the end of hub, as we have done; that is, his "back angle" sine. is the complement of our angle of edge.

In laying out angles, the following method may be



preferred, as it does away with the necessity of making a right angle: Draw a circle, A B O (Fig. 57), ten inches in diameter. Set the dividers to ten times the sine of the required angle, and point off this distance in the circumference as at A B. From any point O in the circumference, draw the lines O A and O B. The angle A O B is the angle required. Thus, let the required angle be 12° . The sine of 12° is .20791, which, multiplied by 10, gives 2.0791, or $2\frac{80}{100}$ nearly, for the distance A B.

Any diameter of circle can be taken if we multiply the sine by the diameter, but 10" is very convenient, as all we have to do with the sine is to move the decimal point one place to the right.

If either of the lines pass through the centre, then the two lines which do not pass through the centre will form a right angle. Thus, if O B passes through the centre then the two lines A B and A O will form a right angle at A.

CHAPTER IV.

SPIRAL GEARS—CALCULATIONS FOR PITCH OF SPIRALS.

When the teeth of a gear are cut, not in a straight Spiral Gear. path, like a spur gear, but in a helical or screw-like path, the gear is called, technically, a twisted or screw gear, but more generally among mechanics, a spiral A distinction is sometimes made between a screw gear and a twisted gear. In twisted gears the pitch surfaces roll upon each other, exactly like spur gears, the axes being parallel, the same as in Fig. 1, In screw gears there is an end movement, or slipping of the pitch surfaces upon each other, the axes not being parallel. In screw gearing the action is analogous to a screw and nut, one gear driving another by the end movement of its tooth path. is readily seen in the case of a worm and worm-wheel, when the axes are at right angles, as the movement of wheel is then wholly due to the end movement of worm thread. But, as we make the axes of gears more nearly parallel, they may still be screw gears, but the distinction is not so readily seen.

We can have two gears that are alike run together, with their axes at right angles, as at A B, Fig. 59.

The same gear may be used in a train of screw gears or in a train of twisted gears. Thus, B, as it relates to A, may be called a screw gear; but in connection with C, the same gear, B, may be called a twisted gear. These distinctions are not usually made, and we call all helical or screw-like gears made on the Universal Milling Machine spiral gears.

When two external spiral gears run together, with Direction of their axes parallel, the teeth of the gears must have erence to Axes. opposite hand spirals.

Thus, in Fig. 59 the gear B has right hand spiral teeth, and the gear C has left hand spiral teeth. When the axes of two spiral gears are at right angles, both gears must have the same hand spiral teeth. A and B, Fig. 59, have right hand spiral teeth. If both gears A and B had left hand spiral teeth, the relative direction in which they turn would be reversed.

Spiral Lead.

The spiral lead or lead of spiral is the distance the. spiral advances in one turn. A cylinder or gear cut with spiral grooves is merely a serew of coarse pitch or long lead; that is, a spiral is a coarse lead screw, and a screw is a fine lead spiral.

Since the introduction and extensive use of the Universal Milling Machine, it has become customary to call any screw cut in the milling machine a spiral. The spiral lead is given as so many inches to one turn. Thus, a cylinder having a spiral groove that advances six inches to one turn, is said to have a six inch spiral.

In screws the pitch is often given as so many turns to one inch. Thus, a screw of $\frac{1}{2}$ lead is said to be 2 turns to the inch. The reciprocal expression is not much used with spirals. For example, it would not be convenient to speak of a spiral of 6" lead, as \frac{1}{6} turns to one inch.

The calculations for spirals are made from the functions of a right angle triangle.

showing the nature of a He-the right angle 6" long, and the other side of the right angle 2". Make a cylinder 6" in circumference. It will be remembered (Part I., Chapter II.) that the circumference of a cylinder, multiplied by .3183, equals the diameter— $6'' \times .3183 = 1.9098''$. Wrap the paper triangle around the cylinder, letting the 2" side be parallel to the axis, the 6" side perpendicular to the axis and reaching around the cylinder. The hypotheneuse now forms a helix or screw-like line, called a spiral. Fasten the paper triangle thus wrapped around. See Fig. 60.

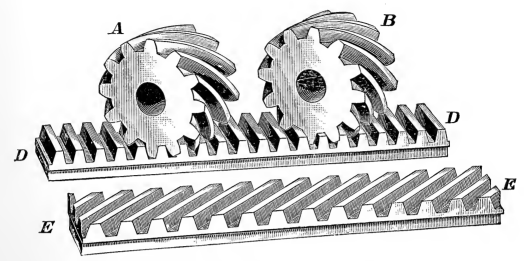


FIG. 58.—RACKS AND GEARS.

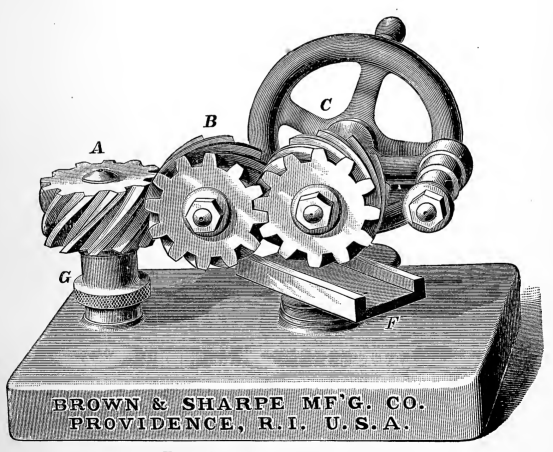
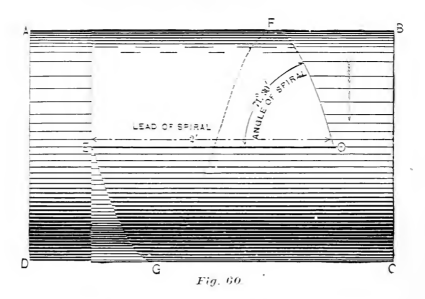


FIG. 59.—SPIRAL GEARING.



If we now turn this cylinder A B C D one turn in the direction of the arrow, the spiral will advance from O to E. This advance is the lead of the spiral.

The angle E O F, which the spiral makes with the axis E O, is the angle of the spiral. This angle is found as in Chapter I. The circumference of the cylinder corresponds to the side opposite the angle. The pitch of the spiral corresponds to the side adjacent the angle. Hence the rule for angle of spiral:

Rulesforcal Divide the circumference of the cylinder or spiral parts of a spi-by the number of inches of spiral to one turn, and the ral quotient will be the tangent of angle of spiral.

When the angle of spiral and circumference are given,

to find the lead:

Divide the circumference by the tangent of angle, and the quotient will be the lead of the spiral.

When the angle of spiral and the lead or pitch of spiral are given, to find the circumference:

Multiply the tangent of angle by the lead, and the product will be the circumference.

When applying calculations to spiral gears the angle is reckoned at the pitch circumference and not at the outer or addendom circle.

It will be seen that when two spirals of different diameters have the same lead the spiral of less diameter will have the smaller angle. Thus in Fig. 60 if the paper triangle had been 4" long instead of 6" the diameter of the cylinder would have been 1.27" and the angle of the spiral would have been only 63½ degrees.

CHAPTER V.

EXAMPLES IN CALCULATION OF THE LEAD OF SPIRAL—ANGLE OF SPIRAL—CIRCUMFERENCE OF SPIRAL GEARS— A FEW HINTS ON CUTTING.

It will be seen that the rules for calculating the circumference of spiral gears, angle and the lead of spiral are the same as in Chapter I., for the tangent and angle of a right angle triangle. In Chapter IV., the word "circumference" is substituted for "side opposite," and the words "lead of spiral" are substituted for "side adjacent."

When two spiral gears are in mesh the angle of Angles of Spirals should be the same in one gear as in the other, ence to Angle in order to have the shafts parallel and the teeth work properly together. When two gears both have right hand spiral teeth, or both have left hand spiral teeth, the angle of their shafts will be equal to the sum of the angles of their spirals. But when two gears have different hand spirals the angle of their shafts will be equal to the difference of their angles of spirals. Thus, in Fig. 59 the gears A and B both have right hand spirals. The angle of both spirals is 45°, their sum is 90°, or their axes are at right angles. But C has a left hand spiral of 45°. Hence, as the difference between angles of spirals of B and C is 0, their axes are parallel.

If two 45° gears of the same diameter have the same number of teeth the lead of the spiral will be alike in both gears: if one gear has more teeth than the other the lead of spiral in the larger gear should be longer in the same ratio. Thus, if one of these gears has 50 teeth and the other has 25 teeth, the lead of spiral Lead in Spiral the 50 tooth gear should be twice as long as that of ent diameters. the 25 tooth gear. Of course, the diameter of pitch

circle should be twice as large in the 50 tooth as in the 25 tooth gear.

In spirals where the angle is 45° the circumference is the same as the spiral lead, because the tangent of 45° is 1.

Variation in Circumference is varied to suit a pitch to suit a Spiral, that can be cut on the machine and retain the angle required. This would apply to cutting rolls for making diamond-shaped impressions where the diameter of the roll is not a matter of importance.

> When two gears are to run together in a given velocity ratio, it is well first to select spirals that the machine will cut of the same ratio, and calculate the numbers of teeth and angle to correspond. often save considerable time in figuring.

> The calculations for spiral gears present no special difficulties, but sometimes a little ingenuity is required to make work conform to the machine and to such cutters as we may have in stock.

> Let it be required to make two spiral gears to run with a ratio of 4 to 1, the distance between centres to be 3.125'' ($3\frac{1}{5}''$), the axes to be parallel.

> By rule given in Chapter XII., Part I., we find the diameters of pitch circles will be 5" and $1\frac{1}{4}$ ". Let us take a spiral of 48" lead for the large gear, and a spiral of 12" lead for the small gear. The circumference of the 5" pitch circle is 15.70796". the circumference by the lead of the spiral, we have $\frac{15.70.796}{6}$ = .32724" for tangent of angle of spiral. the table the nearest angle to tangent, .32724", is 18° 10'.

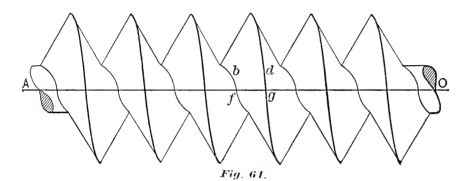
> As before stated, the angle of the teeth in the small gear will be the same as the angle of teeth or spiral in the large gear.

A difference in Anglesattop and bottom of spiral Grooves. Only. Upon looking at a small screw of coarse pitch. Now, this rule gives the angle at the pitch surface it will be seen that the angle at bottom of the thread is not so great as the angle at top of thread; that is, the thread at bottom is nearer parallel to the centre line than that at the top.

> This will be seen in Fig. 61, where A O is the centre line; b f shows direction of bottom of thread, and d g

shows direction of top of thread. The angle A f b is less than the angle A g d. The difference of angle being due to the warped nature of a screw thread.

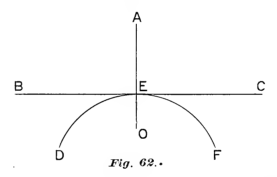
A cylinder 2" diameter is to have spiral grooves 20° Example in with the centre line of cylinder; what will be the lead Lead of Spiral of spiral? The circumference is 6.2832". The tangent of 20° is .36397. Dividing the circumference by the tangent of angle, we obtain $\frac{6}{3} \cdot \frac{2832}{36397} = 17.26" +$ for lead of spiral.



CHAPTER VI.

NORMAL PITCH OF SPIRAL GEARS—CURVATURE OF PITCH SURFACE—FORM OF CUTTERS.

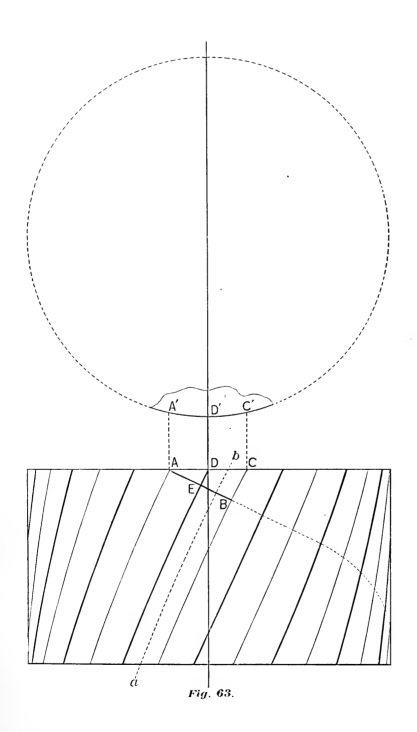
Curve. A Normal to a curve is a line perpendicular to the tangent at the point of tangency.



In Fig. 62, the line B C is tangent to the arc D E F, and the line A E O, being perpendicular to the tangent at E the point of tangency, is a *normal* to the arc.

Fig. 63 is a representation of the pitch surface of a spiral gear. A' D' C' is the circular pitch, as in Part I. A D C is the same circular pitch seen upon the periphery of a wheel. Let A D be a tooth D C and a space. Now, to cut this space D C, the path of cutting is along the dotted line a b. By mere inspection, we can see that the shortest distance between two teeth along the pitch surface is not the distance A D C.

Let the line A E B be perpendicular to the sides of teeth upon the pitch surface. A continuation of this line, perpendicular to all the teeth, is called the *Normal Helix*. The line A E B, reaching over a tooth and a space along the normal helix, is called the *Normal Pitch*.



Normal Pitch.

The Normal Pitch of a spiral gear is then: The shortest distance between the centers of two consecutive teeth measured along the pitch surface.

In spur gears the normal pitch and circular pitch are alike. In the rack D D. Fig. 58, the linear pitch and normal pitch are alike.

Cutter for Spiral Gears.

From the foregoing it will be seen that, if we should cut the space D C with a cutter, the thickness of which, at the pitch line is equal to one-half the *circular* pitch, as in spur wheels, the space would be too wide, and the teeth would be too thin. Hence, spiral gears should be cut with thinner cutters than spur gears of the same circular pitch.

The angle CAB is equal to the angle of the spiral.

The line A E B corresponds to the cosine of the angle C A B. Hence the rule: Multiply the cosine of angle To find Nor- of spiral by the circular pitch, and the product will be the normal pitch. One-half the normal pitch is the proper thickness of cutter at the pitch line.

If the normal pitch and the angle are known. Divide the normal pitch by the cosine of the angle and the quotient will be the linear pitch.

This may be required in a case of a spiral pinion running in a rack. The perpendicular to the side of the rack is taken as the line from which to calculate angle of teeth. That is, this line would correspond to the axial line in a spiral gear; and, when the axis of the gear is at right angles to the rack, the angle of the teeth with the side of the rack is obtained by subtracting this angle from 90°.

The angle of the rack teeth with the side of the rack can also be obtained by remembering that the sosine of the angle of spiral is the sine of the angle of he teeth with the side of the rack.

The addendum and working depth of tooth should correspond to the normal pitch, and not to the circular pitch. Thus, if the normal pitch is 12 diametral, the addendum should be $\frac{1}{12}$ ", the thickness .1309", and so on. The diameter of pitch circle of a spiral gear is calculated from the diametral pitch. Thus a gear of 30 teeth 10 P would be 3" pitch diameter.

But if the normal pitch is 12 diametral pitch, the blank will be $3\frac{2}{12}$ diameter instead of $3\frac{2}{10}$.

It is evident that the normal pitch varies with the Normal Pitch The cutter should be for the normal angle of spiral. pitch. In designing spiral gears, it is well first to look over list of cutters on hand, and see whether there are cutters to which the gears can be made to conform. This may avoid the necessity of getting a new cutter, or of changing both drawing and gears after they are under way. To do this, the problem is worked the reverse of the foregoing; that is:

First calculate to the next finer pitch cutter than gle of Spiral could be required for the diametral pitch.

To make Angle of Spiral conform to Cutters given. would be required for the diametral pitch.

Let us take, for example, two gears 10 pitch and 30 teeth, spiral and axes parallel. Let the next finer cut-The first thing is to find the ter be for 12 pitch gears. angle that will make the normal pitch .2618", when the circular pitch is .3142". See table of tooth parts. This means (Fig. 63) that the line A D C will be .3142" when A E B is .2618". Dividing .2618" by .3142" (see Chap. IV.), we obtain the cosine of the angle C A B, which is also the angle of the spiral, $\frac{2618}{3142}$ = .833.

The same quotient comes by dividing 10 by 12, $\frac{10}{12}$ = .833 +; that is, divide one pitch by the other, the larger number being the divisor. Looking in the table, we find the angle corresponding to the cosine .833 is 33° 30'. We now want to find the pitch of spiral that will give angle of 331° on the pitch surface of the wheel, 3" diameter. Dividing the circumference by the tangent of angle, we obtain the pitch of spiral (see Chap. V.) The circumference is 9.4248". The tangent of 33° 30′ is .66188, $\frac{9:4248}{66188}$ = 14.23; and we have for our spiral 14.23" lead.

When the machine is not arranged for the exact When exact Pitch cannot be pitch of spiral wanted, it is generally well enough to cut. take the next nearest spiral. A half of an inch more or less in a spiral 10" pitch or more would hardly be noticed in angle of teeth. It is generally better to take the next longer spiral and cut enough deeper to bring center distances right. When two gears of the same size are in mesh with their axes parallel, a change

of angle of teeth or spiral makes no difference in the correct meshing of the teeth.

Spiral Gears of Different Size and Interest Sizes of Mesh regard must be had to the spirals being in pitch, proportional to their angular velocities (see Chapter V.)

We come now to the curvature of cutters for spiral gears; that is, their shape as to whether a cutter is made to cut 12 teeth or 100 teeth. A cutter that is right, Shape of Cut- to cut a spur gear 3" diameter, may not be right for a spiral gear 3" diameter. To find the curvature of cutter, fit a templet to the blank along the line of the normal helix, as A E B, letting the templet reach over about two or three normal pitches. The curvature of this templet will be nearer a straight line than an arc of the addendum circle. Now find the diameter of a circle that will approximately fit this templet, and consider this circle as the addendum circle of a gear for which we are to select a cutter, reckoning the gear as of a pitch the same as the normal pitch.

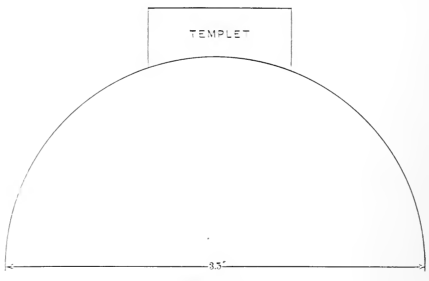


Fig. 64.

Thus, in Fig. 64, suppose the templet fits a circle 3½" diameter, if the normal pitch is 12 to inch, diametral, the cutter required is for 12 P and 40 teeth. The curvature of the templet will not be quite circular, but is sufficiently near for practical purposes. Strictly,

a flat templet cannot be made to coincide with the normal helix for any distance whatever, but any greater refinement than we have suggested can hardly be carried out in a workshop.

This applies more to an end cutter, for a disk cutter may have the right shape for a tooth space and still round off the teeth too much on account of the warped nature of the teeth.

The difference between normal pitch and linear or circular pitch is plainly seen in Figs 58 and 59.

The rack D D, Fig. 58, is of regular form, the depth of teeth being $\frac{11}{16}$ of the circular pitch, nearly (.6866 of the pitch, accurately). If a section of a tooth in either of the gears be made square across the tooth, that is a normal section, the depth of the tooth will have the same relation to the thickness of the tooth as in the rack just named.

But the teeth of spiral gears, looking at them upon the side of the gears, are thicker in proportion to their depth, as in Fig. 59. This difference is seen between the teeth of the two racks D D and E E, Fig. 58. In the rack D D we have 20 teeth, while in the rack E E we have but 14 teeth; yet each rack will run with each of the spiral gears A, B or C, Fig. 59, but at different angles.

The teeth of one rack will accurately fit the teeth of the other rack face to face, but the sides of one rack will then be at an angle of 45° with the sides of the other rack. At F is a guide for holding a rack in mesh with a gear.

The reason the racks will each run with either of the three gears is because all the gears and racks have the same normal pitch. When the spiral gears are to run together they must both have the same normal pitch. Hence, two spiral gears may run correctly together though the circular pitch of one gear is not like the circular pitch of the other gear.

If a rack is to run at any angle other than 90° with the axis of the gear it is well to determine the data from a diagram, as it is very difficult to figure the angles and sizes of the teeth without a sketch or diagram.

CHAPTER VII.

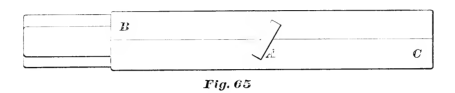
CUTTING SPIRAL GEARS IN A UNIVERSAL MILLING MACHINE.

A rotary disk cutter is generally preferable to a shank cutter or end mill on account of cutting faster and holding its shape longer. In cutting spiral grooves, it is sometimes necessary to use an end mill on account of the warped character of the grooves, but it is very seldom necessary to use an end mill in cutting spiral gears.

Proving the Setting of the Machine.

Before cutting into a blank it is well to make a slight trace of the spiral with the cutter, after the change gears are in place, to see whether the gears are correct. If the material of the gear blanks is quite expensive, it is a safe plan to make trial blanks of cast iron in order to prove the setting of the machine, before cutting into the expensive material.

The cutting of spiral gears may develop some curious facts to one that has not studied warped surfaces. The gears. Fig. 59, were cut with a planing tool in a shaper, the spiral gear mechanism of a Universal Milling Machine having been fastened upon the shaper. The tool was of the same form as the spaces in the rack D D, Fig. 58. All spiral gears of the same pitch can be cut in this manner with one tool. The nature of this cutting operation can be understood from a consideration of the meshing of straight side rack teeth with a spiral gear as in Fig. 58. Spiral gears that run correctly with a rack, as in Fig. 58, will run correctly with each other when their axes are parallel, as at B C, Fig. 59; but it is not considered that they are quite correct, theoretically, to run together when the gears have the same hand spiral, and their axes are at right



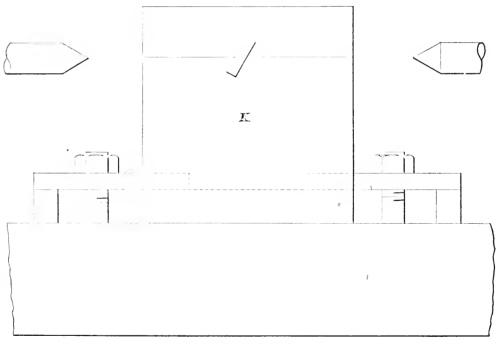


Fig. 66

angles, as A B, Fig. 59, though they will run well enough practically. The operation of cutting spiral teeth with a planer tool is sometimes called planing the teeth. Planing is an accurate way of shaping teeth that are to mesh with rack teeth and for gears on parallel shafts; this method has been employed to cut spiral pinions that drive planer tubles, but has not been found available for general use.

It is convenient to have the data of spiral gears Pata. arranged as in the following table:

			·=%I	Phica
No. of Teeth				
Pitch Diameter				
Outside Diameter				
Circular Pitch				
Angle of Teeth with Axis	-			
Normal Circular Pitch .				
Pitch of Cutter				
Addendum s				
Whole Depth D $+i$.				
No. of Cutter				
Exact Lead of Spiral .				
Approximate Lead of Spiral				
Gears on Milling Machine to C	`117 S	riral		
Gear on Worm		-		
1st Gear on Stud				
and Gear on Stud				
Gear on Screw	-			

A spiral of any angle to 45° can generally be cut in a Universal Milling Machine without special attachments, the cutter being at the top of the work. The cutter is placed on the arbor in such position that it can reach the work centrally after the table is set to the angle of the spiral. In order to cut central, it is generally well enough to place the table, before setting it to the angle, so that the work centres will be central with the cutter, then swing the table and set it to the angle of the spiral.

For very accurate work, it is safer to test the position of the centres after the table has been set to the angle.

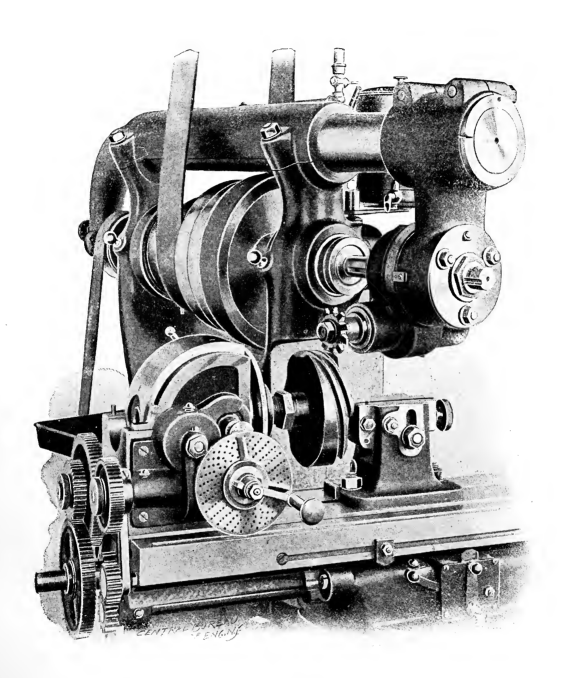


Fig. 67.

USE OF VERTICAL SPINDLE MILLING ATTACHMENT IN CUTTING SPIRAL GEARS.

This can be done with a trial piece, Fig. 65, which is simply a round arbor with centre holes in the ends. It is mounted between the centres, and the knee is raised until the cutter sinks a small gash, as at A. This gash shows the position of the cutter; and if the gash is central with the trial piece, the cutter will be central with the work. If preferred, the arbor can be dogged to the work spindle; and the line B C drawn on the side of the arbor at the same height as the centres; the work spindle should then be turned quarter way round in order to bring the line at the top. The gash A can now be cut and its position determined with the line.

In cutting small gears the arbor can be dogged to the work spindle; the distance between the gear blank and the dog should be enough to let the dog pass the cutter arbor without striking.

A spiral gear is much more likely to slip in cutting than a spur gear.

For gears more than three or four inches in diameter it is well to have a taper shank arbor held directly in the work spindle, as shown in Figs. 67 and 68; and for the heaviest work, the arbor can be drawn into the spindle with a screw in a threaded hole in the end of the shank.

After cutting a space the work can be dropped away from the cutter, in order to avoid scratching it when coming back for another cut. Some workmen prefer not to drop the work away, but to stop the cutter and turn it to a position in which its teeth will not touch the work. To make sure of finding a place in the cutter that will not scratch, a tooth has sometimes been taken out of the cutter, but this is not recommended. The safest plan is to drop the work away.

Angle greater than 45°

In cutting spiral gears of greater angle than 45°, a vertical spindle milling attachment is available, as shown in Figs. 67 and 68.

In Fig. 67 the cutter is at 90° with the work spindle when the table is set to 0, so that the proper angle at which the table should be set, is the *difference* between the angle of the spiral and 90°. Thus, to cut a 70°

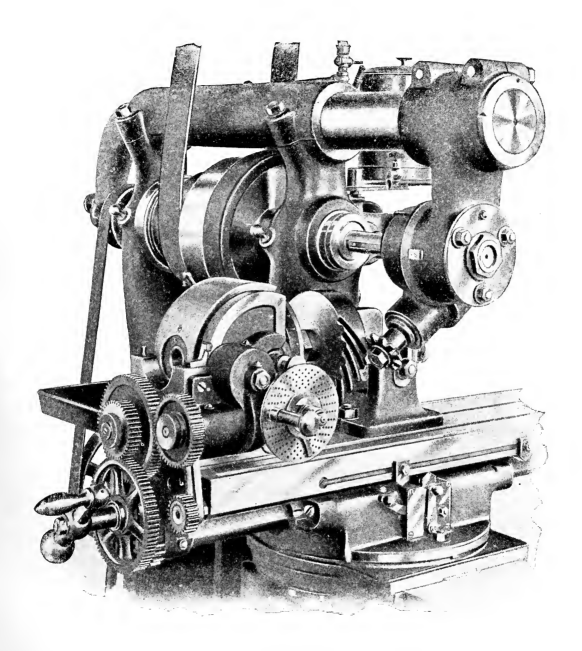


Fig. 68.

USE OF VERTICAL SPINDLE MILLING ATTACHMENT IN CUTTING SPIRAL GEARS.

spiral, we subtract 70° from 90°, and the remainder, 20°, is the angle to set the table. In cutting on the top, Fig. 67, the attachment is set to 0.

In Fig. 68 the cutter is at the side of the work; the table is set to 0, and the attachment is set to the difference between 90° and the required angle of spiral.

In setting the cutter central it is convenient to have a small knee as at K, Fig. 66. A line is drawn upon the knee at the same height as at the centres. The cutter arbor is brought to the angle as just shown, and a gash is cut in the knee. When the gash is central with the line, the cutter will be central with the work.

The cutter can be set to act upon either side of the gear to be cut, according as a right hand or a left hand spiral is wanted. The setting in Fig. 68 is for a right hand spiral.

If the gear blank were brought in front of the cutter, and the reversing gear set between two change gears, the machine would be set for a left hand spiral.

For coarser pitches than about 12 P diametral, it is well to cut more than once around, the finishing cut being quite light so as to cut smooth.

CHAPTER VIII.

SCREW GEARS AND SPIRAL GEARS—GENERAL REMARKS.

The working of spiral gears, when their axes are Working of spiral Gears. parallel, is generally smoother than spur gears. tooth does not strike along its whole face or length at Tooth contact first takes place at one side of the gear, passes across the face and ceases at the other side of the gear. This action tends to cover defects in shape of teeth and the adjustment of centres.

Since the invention of machines for producing accurate epicyloidal and involute curves, it has not so often been found necessary to resort to spiral gears for smoothness of action. A greater range can be had in the adjustment of centers in spiral gears than in spur The angle of the teeth should be enough, so that one pair of teeth will not part contact at one side of the gears until the next pair of teeth have met on the other side of the gears. When this is done the gears will be in mesh so long as the circumferences of their addendum circles intersect each other. This is sometimes necessary in roll gears.

Relative to spur and bevel gears in Part I., Chapter XII., it was stated that all gears finally wore themselves out of shape and might become noisy. gears may be worn out of shape, but the smoothness of action can hardly be impaired so long as there are For every quantity of wear, of course, any teeth left. there will be an equal quantity of backlash, so that if gears have to be reversed the lost motion in spiral gears will be as much as in any gears, and may be more if there is end play of the shafts. In spiral gears End Pressure there is end pressure upon the shafts, because of the Spiral Gears. screw-like action of the teeth. This end pressure is sometimes balanced by putting two gears upon each shaft, one of right and one of left hand spiral.

The same result is obtained in solid cast gears by making the pattern in two parts—one right and one Such gears are colloquially called left-hand spiral. "herring-bone gears."

In an internal spiral gear and its pinion, the spirals of both wheels are either right-handed or left-handed. Such a combination would hardly be a mercantile product, although interesting as mechanical feat.

In screw or worm-gears the axes are generally at right angles, or nearly so. The distinctive features of screw gearing may be stated as follows:

Distinctive Part I.

The relative angular velocities do not depend upon the diameters of pitch-cylinders, as in Chapter I., Thus the worm in Chapter XI., Fig. 35, can features of Screw Gearing. be any diameter—one inch or ten inches—without affecting the velocity of the worm-wheel. Conversely if the axes are not parallel we can have a pair of spiral or screw gears of the same diameter, but of different numbers of The direction in which a worm-wheel turns depends upon whether the worm has a right-hand or left-hand thread. When angles of axes of worm and worm-wheel are oblique, there is a practical limit to the directional relation of the worm-wheel. The rotation of the worm-wheel is made by the end movement of the worm-thread.

> The term worm and worm-wheel, or worm-gearing, is applied to cases where the worms are cut in a lathe, and the shapes of the threads or teeth, in axial section, are like a rack. The shape usually selected is like the rack for a single curve or involute gear. IV., Part I. Worms are sometimes cut in a milling machine.

> If the form of the teeth in a pair of screw gears is determined upon the normal helix, as in Chap. VI., the gears are usually called Spiral Gears.

> If we let two cylinders touch each other, their axes being at right angles, the rotation of one cylinder will have no tendency to turn the other cylinder, as in Chapter I., Part I.

We can now see why worms and worm-wheels wear why worm out faster than other gearing. The length of worm-so fast. thread, equal to more than the entire circumference of worm, comes in sliding contact with each tooth of the wheel during one turn of the wheel.

The angle of a worm-thread can be calculated the same as the angle of teeth of spiral gear; only, the angle of a worm thread is measured from a line or plane that is perpendicular to the axis of the worm.

CHAPTER IX

CONTINUED FRACTIONS—SOME APPLICATIONS IN MACHINE CONSTRUCTION.

Definition of A continued fraction is one which has unity for its a Continued Fraction. numerator, and for its denominator an entire number plus a fraction, which fraction has also unity for its numerator, and for its denominator an entire number plus a fraction, and thus in order.

us a fraction. The expression $\frac{1}{4-1}$

5 is called a continued frac-

By the use of continued fractions, we are ena-Practical use bled to find a fraction expressed in smaller numbers, that, for practical purposes, may be sufficiently near in value to another fraction expressed in large numbers. If we were required to cut a worm that would mesh with a gear 4 diametral pitch (4 P.), in a lathe having 3 to 1-inch linear leading screw, we might, without continued fractions, have trouble in finding change gears, because the circular pitch corresponding to 4 diametral pitch is expressed in large numbers: $4 P = \frac{1}{100000} P'$.

> This example will be considered farther on. illustration, we will take a simpler example.

What fraction expressed in smaller numbers is near-

est in value to $\frac{2.9}{14.6}$? Dividing the numerator and the denominator of a fraction by the same number does not change the value of the fraction. Dividing both Example in terms of $\frac{29}{1110}$ by 29, we have $\frac{1}{5\frac{1}{29}}$, or, what is the Fractions. same thing expressed as a continued fraction, $\frac{1}{5+\frac{1}{5-\frac{1}{3}}}$. The continued fraction $\frac{1}{5+\frac{1}{26}}$ is exactly equal to $\frac{29}{146}$. now, we reject the $\frac{1}{29}$, the fraction $\frac{1}{5}$ will be larger than $\frac{1}{5+\frac{1}{2}}$, because the denominator has been diminished, 5 being less than 524. 15 is something near $\frac{2.9}{14.6}$ expressed in smaller numbers than 29 for a

Fractions.

numerator and 146 for a denominator. Reducing $\frac{1}{5}$ and $\frac{29}{146}$ to a common denominator, we have $\frac{1}{5} = \frac{1}{7} \frac{46}{30}$ and $\frac{29}{146} = \frac{145}{730}$. Subtracting one from the other, we have $\frac{1}{730}$, which is the difference between $\frac{1}{5}$ and $\frac{29}{146}$. Thus, in thinking of $\frac{29}{146}$ as $\frac{1}{5}$, we have a pretty fair idea of its value.

There are fourteen fractions with terms smaller than 29 and 146, which are nearer $\frac{29}{146}$ than $\frac{1}{5}$ is, such as $\frac{15}{76}$, $\frac{16}{81}$ and so on to $\frac{28}{141}$. In this case by continued fractions we obtain only one approximation, namely $\frac{1}{5}$, and any other approximations, as $\frac{15}{76}$, $\frac{16}{81}$, &c., we find by trial. It will be noted that all these approximations are smaller in value than $\frac{29}{146}$. There are cases, however, in which we can, by continued fractions, obtain approximations both greater and less than the required fraction, and these will be the nearest possible approximations that there can be in smaller terms than the given fraction.

In the French metric system, a millimetre is equal to .03937 inch; what fraction in smaller terms expresses .03937" nearly? .03937, in a vulgar fraction, is $\frac{3937}{100000}$. Dividing both numerator and denominator by 3937, we have $\frac{1}{25\frac{1575}{3937}}$. Rejecting from the denominator of the new fraction, $\frac{1575}{3937}$, the fraction $\frac{1}{25}$ gives us a pretty good idea of the value of .03937". If in the expression, $\frac{1}{25+\frac{1}{3}\frac{575}{39}}$, we divide both terms of the fraction $\frac{1575}{3937}$ by 1575, the value will not be changed. Performing the division, we have $\frac{1}{25+1}$

Performing the division, we have $\frac{1}{25+1}$ $\frac{1}{2+787}$ $\frac{1}{1575}$

We can now divide both terms of $\frac{787}{1575}$ by 787, without changing its value, and then substitute the new fraction for $\frac{787}{1575}$ in the continued fraction.

Dividing again, and substituting, we have:

$$\frac{\frac{1}{25+1}}{\frac{2}{2+1}}$$

as the continued fraction that is exactly equal to .03937.

In performing the divisions, the work stands thus:

$$\begin{array}{c} 3937) \ 100000 \ (25\\ \hline 7874\\ \hline 21260\\ 19685\\ \hline \hline 1575) \ 3937 \ (2\\ \hline 3150\\ \hline 787) \ 1575 \ (2\\ \hline \hline 1574\\ \hline \hline 1) \ 787 \ (787\\ \hline 787\\ \hline \hline \ 0 \end{array}$$

That is, dividing the last divisor by the last remainder, as in finding the greatest common divisor. quotients become the denominators of the continued fraction, with unity for numerators. The denominators 25, 2, and so on, are called incomplete quotients, since they are only the entire parts of each quotient. first expression in the continued fraction is $\frac{1}{25}$ or .04—a little larger than .03937. If, now, we take $\frac{1}{25+\frac{1}{2}}$, we shall come still nearer .03937. The expression $\frac{1}{25+\frac{1}{2}}$ is merely stating that 1 is to be divided by To divide, we first reduce $25\frac{1}{2}$ to an improper fraction, $\frac{51}{2}$, and the expression becomes $\frac{1}{5}$, or one divided by $\frac{51}{2}$. To divide by a fraction, "Invert the divisor, and proceed as in multiplication." then have $\frac{2}{51}$ as the next nearest fraction to .03937. $\frac{2}{51}$ = .0392+, which is smaller than .03937. To get still nearer, we take in the next part of the continued fraction, and have

 $\frac{\frac{1}{25+1}}{\frac{2+1}{2}}.$

We can bring the value of this expression into a fraction, with only one number for its numerator and one number for its denominator, by performing the operations indicated, step by step, commencing at the last part of the continued fraction. Thus, $2+\frac{1}{2}$, or $2\frac{1}{2}$, is equal to $\frac{5}{2}$. Stopping here, the continued fraction would become $\frac{1}{25+1}$

Now, $\frac{1}{\frac{5}{2}}$ equals $\frac{2}{5}$, and we have $\frac{1}{25+\frac{2}{5}}$. $25\frac{2}{5}$ equals $\frac{1257}{5}$; substituting again, we have $\frac{1}{257}$. Dividing 1 by $\frac{1257}{5}$, we have $\frac{5}{127}$ is the nearest fraction to

.03937, unless we reduce the whole continued fraction

$$\frac{1}{25+1}$$

$$\frac{2+1}{2+1}$$

$$\frac{2+1}{787}$$
, which would give us back the .03937 itself.
$$\frac{5}{127} = .03937007$$
, which is only
$$\frac{7}{1000000000}$$
 larger .03937. It is not often that an approximation will come so near as this.

This ratio, 5 to 127, is used in cutting millimeter of the foregoing thread screws. If the leading screw of the lathe is Example. 1 to one inch, the change gears will have the ratio of 5 to 127; if 8 to one inch, the ratio will be 8 times as large, or 40 to 127; so that with leading screw 8 to inch, and change gears 40 and 127, we can cut millimeter threads near enough for practical purposes.

The foregoing operations are more tedious in description than in use. The steps have been carefully noted, so that the reason for each step can be seen from rules of common arithmetic, the operations being merely reducing complex fractions. The reductions, $\frac{1}{25}$, $\frac{2}{51}$, $\frac{5}{127}$, etc., are called *convergents*, because they come nearer and nearer to the required .03937. The operations can be shortened as follows:

Let us find the fractions converging towards .7854", Example the circular pitch of 4 diametral pitch, .7854= $\frac{7.8.5.4}{1.0.0.0.0}$; reducing to lowest terms, we have $\frac{3.9.2.7}{5.0.0.0}$. Applying the operation for the greatest common divisor:

```
\begin{array}{c} 3927) \\ 5000 \\ \hline 1073) \\ 3927 \\ \hline \hline 1073) \\ 3927 \\ \hline \end{array} \\ \begin{array}{c} 3219 \\ \hline 708) \\ \hline 1073 \\ \hline \end{array} \\ \begin{array}{c} 1073 \\ \hline \end{array} \\ \begin{array}{c} 3219 \\ \hline \hline 708) \\ \hline \end{array} \\ \begin{array}{c} 365 \\ \hline 343) \\ 365 \\ \hline \end{array} \\ \begin{array}{c} 365 \\ \hline 343) \\ 365 \\ \hline \end{array} \\ \begin{array}{c} 123 \\ \hline 110 \\ \hline 13) \\ 22 \\ 11 \\ \hline \end{array} \\ \begin{array}{c} 123 \\ \hline 110 \\ \hline \end{array} \\ \begin{array}{c} 13 \\ 9) \\ 13 \\ 13 \\ \end{array} \\ \begin{array}{c} 4) \\ 9 \\ 8 \\ \\ \end{array} \\ \begin{array}{c} 4) \\ 9 \\ 8 \\ \\ \end{array} \\ \begin{array}{c} 4) \\ 9 \\ 8 \\ \\ \end{array} \\ \begin{array}{c} 4) \\ 9 \\ 4 \\ 4 \\ \hline \end{array} \\ \begin{array}{c} 4 \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} 4 \\ \\ \end{array} \\ \begin{array}{c}
```

Bringing the various incomplete quotients as denominators in a continued fraction as before, we have:

$$\begin{array}{c}
1 \\
1+1 \\
3+1 \\
1+1 \\
1+1 \\
15+1 \\
1+1 \\
1+1 \\
2+\frac{1}{4}
\end{array}$$

Now arrange each partial quotient in a line, thus:

Now place under the first incomplete quotient the first reduction or convergent $\frac{1}{1}$, which, of course, is 1; put under the next partial quotient the next reduction or convergent $\frac{1}{1+\frac{1}{a}}$ or $\frac{1}{1\frac{1}{a}}$, which becomes $\frac{3}{4}$.

1 is larger than .7854, and $\frac{3}{4}$ is less than .7854.

Having made two reductions, as previously shown, we can shorten the operations by the following rule for next convergents: Multiply the numerator of the convergent just found by the denominator of the next term of the continued fraction, or the next incomplete quotient, and add to the product the numerator of the preceding convergent; the sum will be the numerator of the next convergent.

Proceed in the same way for the denominator, that is multiply the denominator of the convergent just found by the next incomplete quotient and add to the product the denominator of the preceding convergent; the sum will be the denominator of the next convergent. Continue until the last convergent is the original fraction. Under each incomplete quotient or denominator from the continued fraction arranged in line, will be seen the corresponding convergent or reduction. The convergent $\frac{1}{14}$ is the one commonly used in cutting racks 4 P. This is the same as calling the circumference of a circle 22-7 when the diameter is one (1); this is also the common ratio for cutting any rack. The equivalent decimal to $\frac{1}{14}$ is .7857 ×, being about $\frac{3}{10000}$ large. In three settings for rack teeth, this error would amount to about .001"

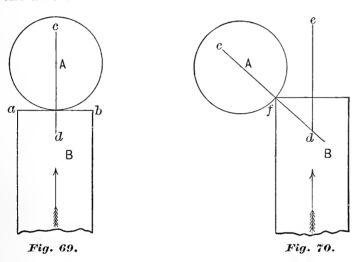
For a worm, this corresponds to $\frac{14}{11}$ threads to 1"; now, with a leading screw of lathe 3 to 1", we would want gears on the spindle and screw in a ratio of 33 to 14.

Hence, a gear on the spindle with 66 teeth, and a gear on the 3 thread screw of 28 teeth, would enable us to cut a worm to fit a 4 P gear.

CHAPTER X.

ANGLE OF PRESSURE.

In Fig. 69, let A be any flat disk lying upon a horizontal plane. Take any piece, B, with a square end, ab. Press against A with the piece B in the direction of the arrow.



It is evident A will tend to move directly ahead of B in the normal line c d. Now (Fig. 70) let the piece B, at one corner f, touch the piece A. Move the piece B along the line d e, in the direction of the arrow.

It is evident that A will not now tend to move in the line de, but will tend to move in the direction of the normal ed. When one piece, not attached, presses against another, the tendency to move the second piece is in the direction of the normal, at the point of contact. This normal is called the *line of pressure*. Line of Pressure. The angle that this line makes with the path of the impelling piece, is called the *angle of pressure*.

In Part I., Chapter IV., the lines B A and B A' are called lines of pressure. This means that if the gear

drives the rack, the *tendency* to move the rack is not in the direction of pitch line of rack, but either in the direction BA or BA', as we turn the wheel to the left or to the right.

The same law holds if the rack is moved in the direction of the pitch line; the tendency to move the wheel is not directly tangent to the pitch circle, as if driven by a belt, but in the direction of the line of pressure. Of course the rack and wheel do move in the paths prescribed by their connections with the framework, the wheel turning about its axis and the rack moving along its ways. This pressure, not in a direct path of the moving piece, causes extra friction in all toothed gearing that cannot well be avoided.

Although this pressure works out by the diagram, as we have shown, yet, in the actual gears, it is not at all certain that they will follow the law as stated, because of the friction of teeth among themselves. If the driver in a train of gears has no bearing upon its tooth-flank, we apprehend there will be but little tendency to press the shafts apart.

Arc of Action.

The arc through which a wheel passes while one of its teeth is in contact is called the arc of action.

Base of System of Interchange able double-curve interchangeable gears was 12 teeth. It is now 15 teeth in the best practice (see Chapter VII., Part I.)

The reason for this change was: the base, 15 teeth, gives less angle of pressure and longer arc of contact, and hence longer lifetime of gears.

CHAPTER XI.

INTERNAL GEARS.

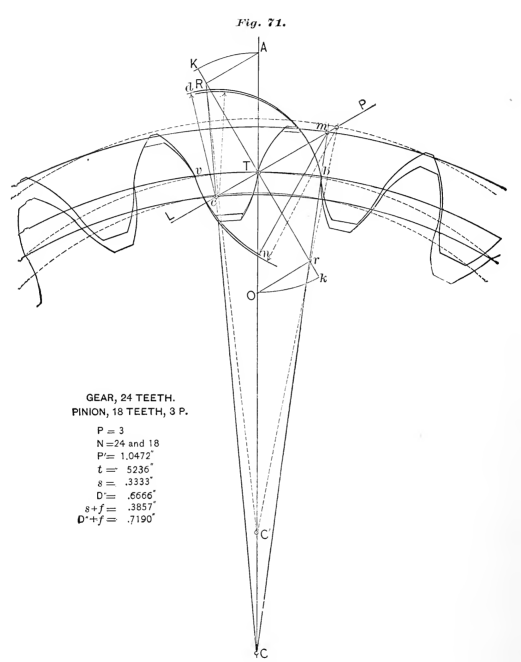
1n Part I., Chapter VIII., it is stated that the space of an internal gear is the same as the tooth of a spur This applies to involute or single-curve gears as well as to double-curve gears.

The sides of teeth in involute internal gears are It, however, has been customary to cut internal gears with spur gear-cutters, a No. 1 cutter generally being used. This makes the teeth sides Special cutters should be made for coarse Special Cutpitch double-curve gears. In designing internal gears, Pitch. it is sometimes necessary to depart from the system with 15-tooth base, so as to have the pinion differ from the wheel by less than 15 teeth. The rules given in Part I., Chapters VII. and VIII., will apply in making gears on any base besides 15 teeth. If the base is low-numbered and the pinion is small, it may be necessary to resort to the method given at the end of Chapter VII., because the teeth may be too much rounded at the points by following the approximate rules. The base must be as small as the difference between Base for Internal Gear the internal gear and its pinion. The base can be Teeth. smaller if desired.

Let it be required to make an internal gear, and pinion 24 and 18 teeth, 3 P. Here the base cannot be more than 6 teeth.

The arcs A K and In Fig. 71 the base is 6 teeth. O k, drawn about T, have a radius equal to the radius of the pitch circle of a 6-tooth gear, 3 P, instead of a 15-tooth gear, as in Chapter VIII., Part I.

The outline of teeth of both gears and pinion is Description of Fig. 67. made similar to the gear in Chapter VIII. The same



INTERNAL GEAR AND PINION IN MESH.

letters refer to similar parts. The clearance circle is, however, drawn on the *outside* for the internal gear. As before stated, the spaces of a spur wheel become the *teeth* of an internal wheel. The teeth of internal gears require but little for fillets at the roots; they are generally strong enough without fillets. The teeth of the pinion are also similar to the gear in Chapter VIII., substituting 6-tooth for 15-tooth base. To avoid confusion, it is well to make a complete sketch of one gear before making the other. The arc of action is longer in internal gears than in external gears. This property sometimes makes it necessary to give less fillets than in external gears.

In Fig. 71 the angle K T A is 30° instead of 12°, as in Fig. 12. This brings the line of pressure L P at an angle of 60° with the radius C T, instead of 78°. A system of spur gears could be made upon this 6-tooth base. These gears would interchange, but no gear of this 6-tooth system would mesh with a double-curve gear made upon the 15-tooth system in Part 1.

CHAPTER MIL

STRENGTH OF GEARING.

We have been unable to derive from our own experience, any definite rule on this subject, but would refer those interested to "Kent's Mechanical Engineers' Pocket Book," where a good treatment of the subject can be found.

We give a few examples of average breaking strain of our Combination Gears, as determined by dynamometer, the pressure being measured at the pitch line. These years are of cast from with our teeth.

1 N 4	37713	Y. TEETE	EETILITIIS	First 4
	FaII		FEE MINITE	Proce Love
140	1 1-14	714	-0 - - 0] a da jata
÷ .	1 1-4		**	$= \frac{1}{2} e^2 \varphi(t)$
÷.			27	- v- v- v (j)
#			1.5	2470

These are the actual pressures for the particular widths given.

If we take a safe pressure at 1-5 of the foregoing breaking strain, we shall have for

1	TH- 17	وتعارس	Ţ.;.	Ite.	= -	1:	Pikh	Line
-	* *		1-3		0.0		0140	
-	80- th	- x			0-0		Str. ex	
_6	4-11	3-23	1-3		EP-40		0.0	

The width of the face of a gear is in good proportion when it is \$\frac{1}{2}\$ times the circular pitch.

TABLE OF DECIMAL EQUIVALENTS

OF STHS, 16THS, 32NDS AND 64THS OF AN INCH.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

GEAR WHEELS.

TABLE OF TOOTH PARTS—CIRCULAR PITCH IN FIRST COLUMN.

Circular Pitch.	Threads or Teeth per inch Linear,	Diametral Pitch.	Thickness of Tooth on Pitch Line.	Addendum and 1."	Working Depth of Tooth,	Depth of Space below Pitch Line.	Whole Depth of Tooth.	Width of Thread-Tool at End.	Width of Thrend at Top.
P	P	P	t d	ş	D.,	\$ - J	D''-,†	P'31	P'×.3.5
2	1	1.5708	1.0000	. 6366	1.2732	. 7366	1.3732	.6200	.6700
15	15	1.6755	.9375	. 5968	1.1937	.6906	1.2874	. 5813	.6281
13	4	1.7952	,8750	.5570	1.1141	.6445	1.2016	.5425	. 5863
$1\frac{5}{8}$	<u> </u>	1.9333	.8125	. 5173	1.0345	. 5985	1.115S	. 5038	.5444
1 5	9 50 0	2.0344	.7500	.4775	.9549	. 5525	1.0299	.4650	.5025
$1\frac{t}{1t}$	1 B 2 S	-2.1855	.7187	. 4576	.9151	.5294	.9870	.4456	.4816
$1\frac{3}{5}$	1 1	2.2848	.6875	. 4377	.8754	.5064	.9441	.4262	.4606
$1_1\xi$	101	2.3936	.6562	. 4178	.8256	.4834	.9012	. 4069	.4397
11	4	2.5133	.6250	.3979	. 7958	.4604	.8583	.3875	.4188
$1\frac{3}{16}$	10	2.6456	. 5937	.3780	.7560	.4374	.8156	.3681	.3978
13	<u>\$</u>	2.7925	.5625	.3581	.7162	.4143	.7724	.3488	3769
$1_{\frac{1}{10}}$	1 7	2.9568	. 5312	.3382	.6764	.3913	.7295	.3294	.3559
1	1	3.1416	. 5000	.3183	. 6366		. 6866	.3100	. 3350
15 18	$1\frac{1}{1}$	3.8510	.4387	.2984	. 5968	.3453	.6437	.2906	.3141
5	14	3.5904	.4375	. 2785	.5570	. 3223	.6007	.2713	. 2931
<u>13</u>	1 <u>3</u>	3.8666	.4062	.2586	.5173	. 2993	.5579	.2519	.2722
<u>3</u> 4	$1\frac{1}{3}$	4.1888	.3750	. 2387	. 4775	.2762	. 5150	. 2325	.2513
1 11	$1_{\frac{5}{11}}$	4.5696	. 3437	.2189	.4377	. 2532	.4720	. 2131	.2303
3	$1\frac{1}{2}$	4.7124	. 3333	.2122	.4244	.2455	.4577	. 2066	. 2233

${\bf TABLE\ OF\ TOOTH\ PARTS.} \\ --Continued.$

CIRCULAR PITCH IN FIRST COLUMN.

Circular Pitch.	Threads or Teeth' per inch Linear.	Diametral Pitch.	Thickness of Tooth on Pitch Line.	$\begin{array}{c} \text{Addendum} \\ \text{and} \ \frac{1''}{P} \end{array}$	Working Depth of Tooth.	Depth of Space below Pitch Line.	Whole Depth of Tooth.	Width of Thread-Tool at End.	Width of Thread at Top.
P'	1''	P	t	ж	D''	s+f	D''+f.	P'×.31	P'×.335
<u>5</u> 8	$1\frac{3}{5}$	5.0265	.3125	. 1989	.3979	. 2301	.4291	.1938	.2094
$\frac{9}{16}$	$1\frac{7}{9}$	5.5851	. 2812	.1790	.3581	.2071	.3862	. 1744	.1884
$\frac{1}{2}$	2	6.2832	.2500	.1592	.3183	.1842	.3433	.1550	.1675
7 6	$2\frac{2}{7}$	7.1808	.2187	.1393	.2785	.1611	. 3003	.1356	.1466
2 5	$2\frac{1}{2}$	7.8540	.2000	.1273	.2546	.1473	.2746	.1240	.1340
<u>3</u> 8	$2\frac{2}{3}$	8.3776	.1875	.1194	.2387	. 1381	.2575	. 1163	.1256
$\frac{1}{3}$	3	9.4248	.1666	.1061	.2122	.1228	.2289	. 1033	.1117
15 16	$3\frac{1}{5}$	10.0531	.1562	.0995	.1989	. 1151	. 2146	. 0969	.1047
27	$3\frac{1}{2}$	10.9956	.1429	.0909	.1819	.1052	.1962	.0886	. 0957
$\frac{1}{4}$	4	12.5664	.1250	.0796	.1591	. 0921	.1716	.0775	.0838
29	$4\frac{1}{2}$	14.1372	.1111	.0707	. 1415	.0818	.1526	. 0689	.0744
15	5	15.7080	. 1000	.0637	.1273	.0737	.1373	. 0620	.0670
1 3	$5\frac{1}{3}$	16.7552	.0937	. 0597	.1194	. 0690	.1287	.0581	.0628
1.6	6	18.8496	.0833	.0531	.1061	.0614	.1144	.0517	.0558
17	7	21.9911	0714	.0455	0910	.0526	.0981	.0443	.0479
$\frac{1}{8}$	8	25.1327	.0625	.0398	. 0796	.0460	.0858	.0388	.0419
1.9	9	28.2743	.0555	.0354	.0707	. 0409	. 0763	.0344	.0372
11 ₀	10	31.4159	.0500	.0318	.0637	.0368	.0687	.0310	.0335
1 6	16	50.2655	. 0312	.0199	.0398	.0230	.0429	.0194	.0209

GEAR WHEELS.

TABLE OF TOOTH PARTS—DIAMETRAL PITCH IN FIRST COLUMN.

de garden stress communical de	Diametral Pitch.	Girenlar Pitch.	Thickness of Tooth on Pitch Line.	Addendum and 17	Working Depth of Tooth.	Depth of Space below Pitch Line.	Whole Depth of Tooth.
	P	P'	t	8	D '	s-f.	D''+f.
1	$\frac{1}{2}$	6.2832	3.1416	2.0000	4.0000	2.3142	4.3142
ı	$\frac{3}{4}$	4.1888	2.0944	1.3333	2.6666	1.5428	2.8761
j	-1	3.1416	1.5708	1.0000	2.0000	1.1571	2.1571
1	$1\frac{1}{4}$	2.5133	1.2566	.8000	1.6000	.9257	1.7257
	$1\frac{1}{2}$	2.0944	1.0472	. 6666	1.3333	.7714	1.4381
	$1\frac{3}{4}$	1.7952	.8976	.5714	1 1429	.6612	1.2326
1	2	1.5708	.7854	. 5000	1.0000	. 5785	1.0785
	$2\frac{1}{4}$	1.3963	.6981	. 1111	.8888	.5143	.9587
	$2\frac{1}{2}$	1.2566	.6283	. 4000	.8000	.4628	.8628
	$\frac{23}{4}$	1.1424	.5712	. 3636	. 7273	.4208	.7844
	3	1.0472	.5236	. 3333	. 6666	. 3857	.7190
	$3\frac{1}{2}$.8976	. 4488	.2857	. 5714	. 3306	.6163
	4	.7854	.3927	.2500	. 5000	. 2893	. 5393
	5	.6283	. 3142	.2000	.4000	. 2314	.4314
	6	$.5\dot{2}36$. 2618	.1666	. 3333	.1928	.3595
	7	.4488	. 2244	.1429	. 2857	.1653	.3081
	8	. 3927	. 1963	.1250	. 2500	.1446	.2696
	9	. 3491	.1745	.1111	. 2222	.1286	.2397
	10	. 3142	.1571	.1000	. 2000	. 1157	.2157
	11	. 2856	.1428	.0909	.1818	.1052	.1961
ł	12	.2618	.1309	0833	.1666	.0964	.1798
Ŷ	13	.2417	.1208	.0769	.1538	.0890	.1659
-	14	. 2244	.1122	. 0714	.1429	. 0826	.1541

TABLE OF TOOTH PARTS—Continued.

DIAMETRAL PITCH IN FIRST COLUMN.

	!					-
Diametral Pitch.	Circular Pitch.	Thickness of Tooth on Pitch Line.	$\frac{\text{Addendum}}{\text{and } \frac{1}{P}}$	Working Depth of Tooth.	Depth of Space below Pitch Line.	Whole Depth of Tooth.
P.	P'.	t.	8.	D''.	s+f.	D''+f.
15	.2094	.1047	.0666	.1333	.0771	.1438
16	.1963	.0982	.0625	.1250	.0723	.1348
17	.1848	.0924	.05 8	.1176	.0681	.1269
18	.1745	. 0873	. 0555	.1111	.0643	.1198
19	.1653	.0827	.0526	.1053	.0609	. 1135
20	.1571	.0785	.0500	.1000	.0579	.1079
22	.1428	.0714	.0455	.0909	.0526	.0980
24	. 1309	. 0654	.0417	.0833	. 0482	.0898
26	.1208	.0604	.0385	.0769	. 0445	.0829
28	.1122	.0561	.0357	.0714	.0413	.0770
30	.1047	.0524	.0333	.0666	. 0386	.0719
32	.0982	.0491	.0312	.0625	.0362	.0674
34	.0924	.0462	.0294	.0588	.0340	.0634
36	.0873	. 0436	.0278	.0555	.0321	.0599
38	.0827	.0413	.0263	.0526	.0304	.0568
40	.0785	.0393	.0250	.0500	.0289	.0539
42	.0748	.0374	.0238	.0476	.0275	.0514
44	.0714	.0357	.0227	.0455	.0263	.0490
46	.0683	.0341	.0217	.0435	.0252	.0469
48	.0654	.0327	.0208	.0417	.0241	.0449
50	.0628	.0314	.0200	.0400	. 0231	.0431
56	.0561	.0280	.0178	.0357	.0207	.0385
60	.0524	.0262	.0166	.0333	.0193	.0360

NATURAL SINE.

Deg.	0′	10'	2)'	30′	40′	50'	60′	
0	.00000	.00291	.00581	.00872	.01163	.01454	.01745	89
1	.01745	.02036	0.02326	.02617	. 02908	.03199	.03489	88
2	.03489	.03780	.04071	.04361	0.04652	.04943	.05233	87
3	.05253	.05524	.05814	.06104	.06395	.06685	.06975	86
4	.06975	.07265	0.07555	.07845	.08135	.08425	.08715	85
5	.08715	.09005	.09295	.09584	.09874	.10163	.10452	84
6	.10452	.10742	.11031	.11320	.11609	.11898	.12186	83
7	.12186	.12475	.12764	.13052	.13841	.13629	.13917	83
8	.13917	.14205	.14493	.14780	.15068	.15356	.15643	81
9	.15643	$.159 \varepsilon 0$.16217	.16504	.16791	.17078	.17364	80
10	.17364	.17651	.17937	.18223	.18509	.18795	.19080	79
11	.19080	. 19366	.19651	.19936	.20221	.20506	.20791	78
12	.20791	. 21075	. 21359	.21644	.21927	.22211	.22495	77
13	.22495	.22778	.23061	.23344	.23627	.23909	.24192	76
14	.24192	. 24474	.24756	.25038	.25319	.25600	.25881	75
15	.25881	.26162	. 26443	.26723	.27004	.27284	.27563	74
16	.27563	.27843	.28122	.28401	.28680	.28958	.29237	73
17	.29237	.29515	29793	.30070	.30347	.30624	.30901	72
18	.30901	.31178	.31454	.31730	.32006	.32281	.32556	71
19	. 32556	. 32831	. 33106	.33380	.33654	.33928	. 34202	70
20	. 34202	.34475	.34748	.35020	.35293	.35565	. 35836	69
$21 \mid \mid$.35836	.36108	.36379	.36650	.36920	.37190	.37460	68
22	.37460	.37750	.37999	.38268	.38536	.38805	.39073	67
23	.39073	.39340	.39607	.39874	.40141	.40407	.40673	66
$24 \parallel$.40673	$.409 \varepsilon 9$.41204	.41469	.41733	.41998	.42261	65
$25 \parallel$.42261	.42525	.42788	.43051	.43313	.43575	.43837	64
$26 \parallel$.43837	.44098	.44359	.44619	.44879	.45139	.45399	63
$27 \parallel$.45399	.45658	.45916	.46174	.46432	.46690	.46947	62
28	.46947	.47203	.47460	.47715	.47971	.48226	.48481	61
29	.48481	.48735	.43989	.49242	.49495	.43747	.50000	60
30	.50000	.50251	. 50503	.50753	.51004	.51254	. 51503	5 9
31	.51503	$.51752 \cdot$.52001	.52249	.52497	.52745	.52991	58
32	.52991	.53288	.53484	.53780	.53975	.54219	.54463	57
33	.54463	.54707	.54950	.55193	.55436	.55677	.55919	56
34	.55919	.56160	.56400	56640	.56880	.57119	.57357	55
35	.57357	.57595	.57833	.58070	.58306	.58542	.58778	54
36	.58778	.59013	. 59248 .	.59482	. 59715	.59948	.60181	53
37	.60181	.60413	.60645	.60876	.61106	.61336	.61566	5 2
38	.61566	.61795	.62023	.62251	.62478	.62705	.62932	51
39	.62932	.63157	.63383	.63607	.63832	.64055	.64278	50
40	.64278	.64501	.64723	.64944	.65165	.65386	. 65605	49
41	.65605	.65825	.66043	.66262	. 66479	.66696	.66913	48
42	.66913	.67128	.67344	.67559	.67773	.67986	.68199	47
43	.68199	.68412	.68624	.68835	.69046	.69256	.69465	46
44	.69465	.69674	. 69883	.70090	.70298	.70504	.70710	45
-	60 ′	50′	40′	30′	2)'	10'	C'	Deg.

NATURAL COSINE.

NATURAL SINE.

						!	1	11
Deg.	0′	10'	20′	30′	40'	50′	60′	
45	.70710	.70916	.71120	.71325	.71528	.71731	.71934	44
46	.71934	. 72135	.72336	. 72537	. 72737	. 72936	.73135	43
47	. 73135	. 73333	. 73530	.73727	. 73923	.74119	.74314	42
48	.74314	.74508	.74702	.74895	.75088	.75279	.75471	41
49	.75471	.75661	. 75851	.76040	. 76229	.76417	.76604	40
50	.76004	.76791	.76977	.77162	.77347	.77531	.77714	89
51	.77714	.77897	.78079	.78260	. 78441	.78621	.78801	38
53	.78801	.78979	.79157	.79355	. 79512	.79688	.79863	37
53	.79863	.80038	.80212	.80385	.80558	.80730	.80901	36
54	.80901	.81072	.81242	.81411	.81580	.81748	.81915	35
55	.81915	.82081	.82247	.82412	.82577	.82740	.82903	34
56	.82903	.83066	.83227	.83383	.83548	.83708	.83867	33
57	.83867	.84025	.84182	.84339	.84495	.84650	.84804	32
- 58	.84804	.84958	.85111	.85264	.85415	.85566	.85716	31
59	.85716	.85866	.86014	.86162	.86310	.86456	.86602	30
60	.86602	.86747	.86892	.87035	.87178	.87320	.87462	29
61	87462	.87602	.87742	.87881	.88020	.88157	.88294	28
62	.88294	.88430	88566	.88701	.88835	.88968	.89100	27
63	.89100	.89232	.89363	.89493	.89622	.89751	.89879	26
64	.89879	.90006	.90132	.90258	.90383	.90507	.90630	25
65	.90630	.90753	.90875	.90996	.91116	.91235	.91354	24
66	.91354	.91472	.91589	.91706	.91821	.91236	.92050	23
67	.92050	.92163	.91369	.92388	.92498	.91930	.92030 $.93718$	22
68	.92718	.92827	.92934	.93041	.93148	.92009	.93358	21
69	.93358	.93461	.93565	.93667	.93768	.93269	.93969	20
70	. 93969	.94068	.94166	.94264	.94360	$.93609 \\ .94456$.93909 $.94551$	
71	.93509 $.94551$.94646	.94789	.94204 .94832		.95015	.94531 .95105	19
$7\frac{1}{2}$.94001 $.95105$.94040 .95195	.95283	.94653 .95371	. 94924		.90100	18
73					95458	.95545	.95630	17
$\frac{73}{74}$.95630	.95715	.95799	.95882	.95964	.96045	.96126	16
75	.96126	.96205	.96284	.96363	.96440	.96516	.96592	15
	.96592	.96667	$0.96741 \\ 0.97168$.96814	.96887	.96958	.97029	14
$\begin{bmatrix} 76 \\ 77 \end{bmatrix}$.97029	.97099		.97237	.97304	.97371	.97437	13
	.97437	.97502	.97566	.97623	.97692	-97753	.97814	12
78	.97814	.97874	.97934	.97992	.98050	.98106	.98162	11
79	.98162	.98217	.98272	.98325	.98378	.98429	.98480	10
80	.98480	.98530	.98580	.98628	.98676	.98722	.98768	9
81	.98768	.98813	.98858	.98901	.98944	.98985	.99026	8
82	.99026	.99066	.99106	.99144	.99182	.99218	.99254	7
83	.99254	.99289	.99323	.99357	.99389	.99421	.99452	6
84	.99452	.99482	.99511	.99539	.99567	.99593	.99619	5
85	.99619	.99644	.99668	.99691	.99714	.99735	.99756	4
86	.99756	.99776	.99795	99813	.99850	.99847	.99863	3
87	.99863	.99877	.99891	.99904	.99917	.99928	. 99939	2
88	.99939	. 99948	.99957	.99965	.99972	.99979	.99984	1
89	.99984	.99989	.99993	.99993	.99998	.99999	1.0000	0
-	60′	50′	40′	30′	20'	10'	0′	Deg.

NATURAL COSINE.

NATURAL TANGENT.

Deg.	0'	10′	20 ′	30′	40'	50′	60′	
0	.00000	.00290	.00581	.00872	.01163	.01454	.01745	89
$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$.00000	.02036	.00331	.02618	.02909	.01434	.03492	88
2	.03492	.03783	.04074	.04366	0.02303 0.04657	.04949	.05492	87
3	.05240	.05532	.05824	.06116	.06408	.04345	.06992	86
$\begin{vmatrix} 3 \\ 4 \end{vmatrix}$.06992	.07285	.07577	.07870	.08162	.08455	.08748	85
5	.08748	.09042	.09335	.09628	.09922	.10216	.10510	84
6	.10510	.10804	.11099	.03028	.11688	.11983	.12278	83
7	.12278	.12573	.12869	.11355	.13461	.11363	.14054	83
8	.14054	.14350	.14647	.14945	.15242	.15540	.15838	81
9	.15838	.16136	.16435	.16734	.17033	.17332	.17632	80
10	.17633	.17932	.18233	.18533	.18834	.19126	.19438	79
11	.19438	.19740	.20043	.20345	.20648	.20951	.21255	78
12	.21255	.21559	.21864	.22169	.22474	.22780	.23086	77
13	.23086	.23393	.23700	.24007	.24315	.24624	. 24932	76
14	.24932	.25242	.25551	.25861	.26172	.26483	.26794	75
15	.26794	.27106	.27419	.27732	.28046	.28360	.28674	74
16	.28674	28989	.29305	.29621	.29938	.30255	.30573	73
17	.30573	.30891	.31210	.31529	.31850	.32170	.32492	72
18	.32492	.32813	.33136	.33459	.33783	.34107	.34432	$7\tilde{1}$
19	.34452	.34758	.35084	.35411	.35739	.36067	.36397	70
20	.36397	.36726	.37057	.37388	.37720	.38053	.38386	69
21	.38386	.38720	.39055	.39391	.39727	.40064	.40402	68
22	.40402	.40741	.41080	.41421	.41762	.42104	.42447	67
23	.42447	.42791	.43135	.43481	.43827	.44174	.44522	66
24	.44522	.44871	.45221	.45572	.45924	.46277	.46630	65
25	.46630	.46985	.47341	.47697	.48055	.48413	.48773	64
26	.48773	.49133	.49495	.49858	.50221	.50586	.50952	63
27	.50952	.51319	.51687	.52056	.52427	.52798	.53170	62
28	.53170	. 53544	.53919	.54295	.54672	.55051	.55430	61
29	.55430	. 55811	.56193	.56577	.56961	.57847	.57735	60
30	.57785	.58123	.58513	.58904	.59297	.59690	.60086	59
31	.60086	.60482	.60880	.61280	.61680	.62083	.62486	58
32	.62486	.62892	.63298	. 63707	. 64116	.64528	.64940	57
33	.64940	.65355	.65771	.66188	.66607	.67028	. 67450	53
34	.67450	.67874	.68300	.68728	.69157	.69588	.70020	55
35	.70020	.70455	.70891	.71329	.71769	.72210	.72654	54
36	.72654	.73099	.73546	. 73996	.74447	.74900	. 75355	53
37	. 75355	.75812	.76271	.76732	.77195	. 77661	.78128	52
38	.78128	.78598	.79069	. 79543	.80019	.80497	. 80978	51
39	.80978	. 81461	.81946	.82433	.82923	.83415	.83910	50
40	.83910	.84406	.84906	. 85408	.85912	.86419	.86928	49
41	.86928	.87440	.87955	.88472	.88992	.89515	.90040	48
42	.90040	. 90568	. 91099	.91633	. 92169	. 92709	.93251	47
43	.93251	.93796	.94345	.94896	.95450	.96008	.96568	46
44	.96568	.97132	.97699	.98269	.98843	. 99419	1.0000	45
_	60′	50′	40′	30'	20'	10'	0′	Deg.

NATURAL COTANGENT.

NATURAL TANGENT.

Deg.	0'	10'	20'	30'	40'	50'	60	
45	1.0000	1.0058	1.0117	1.0176	1.0235	1.0295	1.0355	44
46	1.0355	1.0415	1.0476	1.0537	1.0599	1.0661	1.0723	$\parallel \bar{43} \parallel$
47	1.0723	1.0786	1.0849	1.0913	1.0977	1.1041	1.1106	42
48	1.1106	1.1171	1.1236	1.1302	1.1369	1.1436	1.1503	41
$\overline{49}$	1.1503	1.1571	1 1639	1.1708	1.1777	1.1847	1.1917	40
50	1.1917	1.1988	1.2059	1.2131	1.2203	1.2275	1 2349	39
51	1.2349	1.2422	1.2496	1.2571	1.2647	1.2723	1.2799	38
52	1.2799	1.2876	1.2954	1.3032	1.3111	1.3190	1.3270	37
53	1.3270	1.3351	1.3432	1.3514	1.3596	1.3680	1.3763	36
54	1.3763	1.3848	1.3933	1.4019	1.4106	1.4193	1.4281	35
55	1.4281	1.4370	1.4459	1.4550	1.4641	1.4733	1.4825	34
56	1 4825	1.4919	1.5013	1.5108	1.5204	1.5301	1.5398	33
57	1.5398	1.5497	1.5596	1.5696	1.5798	1.5900	1.6003	32
58	1.6003	1.6107	1.6212	1.6318	1.6425	1.6533	1.6642	31
59	1.6642	1.6753	1.6864	1.6976	1.7090	1.7204	1.7320	30
60	1.7320	1.7437	1.7555	1.7674	1.7795	1.7917	1.8040	$\parallel 29 \parallel$
61	1.8040	1.8164	1.8290	1.8417	1.8546	1.8676	1.8807	28
62	1.8807	1.8940	1.9074	1.9209	1.9347	1.9485	1.9626	27
63	1.9626	1.9768	1.9911	2.0056	2.0203	2.0352	2.0503	26
64	2.0503	2.0655	2.0809	2.0965	2.1123	2.1283	2.1445	25
65	2.1445	2.1609	2.1774	2.1943	2.2113	2.2285	2.2460	24
66	2.2460	2.2637	2.2816	2.2998	2.3182	2.3369	2.3558	23
67	2.3558	2.3750	2.3944	2.4142	2.4342	2.4545	2.4750	22
68	2.4750	2.4959	2.5171	2.5386	2.5604	2.5826	2.6050	21
69	2.6050	2.6279	2.6510	2.6746	2.6985	2.7228	2.7474	20
70	2.7474	2.7725	2.7980	2.8239	2.8502	2.8770	2.9042	19
71	2.9042	2.9318	2.9600	2.9886	3.0178	3.0474	3.0776	18
72	3.0776	3.1084	3.1397	3.1715	3.2040	3.2371	3.2708	17
73	3.2708	3.3052	3.3402	3.3759	3.4123	3.4495	3.4874	16
74	3.4874	3.5260	3.5655	3.6058	3.6470	3.6890	3.7320	15
75	3.7320	3.7759	3.8208	3.8667	3.9136	3.9616	4.0107	14
76	4.0107	4.0610	4.1125	4.1653	4.2193	4.2747	4.3314	13
77	4.3314	4.3896	4.4494	4.5107	4.5736	4.6382	4.7046	12
78	4.7046	4.7728	4.8430	4.9151	4.9894	5.0658	5.1445	11
79	5.1445	5.2256	5.3092	5.3955	5.4845	5.5763	5.6712	10
80	5.6712	5.7693	5.8708	5.9757	6.0844	6.1970	6.3137	9
81	6.3137	6.4348	6.5605	6.6911	6.8269	6.9682	7.1153	8
82	7.1153	7.2687	7.4287	7.5957	7.7703	7.9530	8.1443	7
83	8.1443	8.3449	8.5555	8.7768	9.0098	9.2553	9.5143	6
84	9.5143	9.7881	10.078	10.385	10.711	11.059	11.430	5
85	11.430	11.826	12.250	12.706	13.196	13.726	14.300	4
86	14.300	14.924	15.604	16.349	17.169	18.075	19.081	3
87	19.081	20.205	21.470	22.904	24.541	26.431	28.636	2
88	28.636	31.241	34.367	38.188	42.964	49.103	57.290	1 1
89	57.290	68.750	85.939	114.58	171.88	343.77	œ	0
	60'	50	40'	30'	23'	10'	0,	Deg.
		1						1

NATURAL COTANGENT.

NATURAL SECANT.

Deg.	0'	10'	20′	3 6′	45'	50	60′	
0	1.0000	1.0000	1.0000	1.0000	1.0000	1.0001	1.0001	89
1	1.0001	1.0002	1.0002	1.0003	1.0004	1.0005	1.0006	. 88
$\tilde{2}$	1.0006	1.0007	1 0008	1.0009	1.0010	1.0012	1.0013	87
3	1.0013	1.0015	1.0016	1.0018	1.0020	1.0022	1.0024	63
4	1.0024	1.0025	1.0028	1.0030	1.0033	1.0035	1.0033	85
5	1.0038	1.0040	1.0043	1.0046	1.0049	1.0053	1.0055	84
6	1.0055	1.0058	1.0031	1.0064	1.0068	1.0071	1.0075	83
7	1.0075	1.0038	1.0082	1.0086	1.0090	1.0094	1.0098	82
8	1.0098	1.0102	1.0103	1.0111	1.0035 1.0115	1.0120	1.0036	81
9	1.0124	1.0102	1.0134	1.0139	1.0116 1.0144	1.0149	1.0154	80
10	1.0154	1.0159	1.0164	1.0155	1.0175	1.0143	1.0187	79
11	1.0187	1.0193	1.0104	1.0204	1.0210	1.0217	1.0223	78
12	1.0223	1.0192	1.0196	1.0204 1.0242	1.0210	1.0256	1.0233 1.0263	
13	1.0263	1.0269	1.0230	1.0243	1.0245	1.0298	1.0203 1.0303	77
14	1.0203	1.0209	1.0277	1.0329	1.0291 1.0336	1.0236	1.0303 1.0352	76
						1.0344 1.0394		75
15	1.0352	1.0330	1.0369	1.0377	1.0385		1.0402	74
16	1.0402	1.0411	1.0420	1.0429	1.0438	1.0447	1.0456	73
17	1.0456	1.0436	1.0475	1.0485	1.0494	1.0504	1.0514	72
18	1.0514	1.0524	1.0534	1.0544	1.0555	1.0565	1.0576	71
19	1.0576	1.0586	1.0597	1.008	1.0319	1 0630	1.0641	70
20	1.0641	1.0653	1.0604	1.0576	1.0087	1 0699	1.0711	69
21	1.0711	1.0723	1.0735	1.0747	1.0760	1.0772	1.0785	68
23	1.0785	1.0798	1.0810	1.0823	1.0837	1.0850	1.0833	67
23	1.0863	1.0877	1.0890	1.0904	1.0018	1 0932	1.0946	66
24	1.0946	1.0960	1.0974	1.0989	1.1004	1.1018	1.1033	65
25	1.1033	1.1048	1.1063	1.1079	1.1094	1.1110	1.1126	64
26	1.1126	1.1141	1.1157	1.1174	1.1190	1.1206	1.1223	63
27	1.1223	1.1239	1.1256	1.1273	1.1290	1.1308	1.1525	62
28	1.1325	1.1343	1.1361	1.1378	1.1396	1.1415	1.1433	61
29	1.1433	1.1452	1.1470	1.1489	1.1508	1.1527	1.1547	60
30	1.1547	1.1566	1.1586	1.1605	1.1625	1.1646	1.1663	59
31	1.1666	1.1686	1.1707	1.1728	1.1749	1.1770	1.1791	58
32	1.1791	1.1813	1.1835	1.1856	1.1878	1,1901	1.1923	57
33	1.1923	1.1946	1.1969	1.1992	1.2015	1.20.8	1.2062	55
34	1.2052	1.2085	1.2109	1.2134	1.2158	1.2182	1.2207	55
35	1.2207	1.2232	1.2257	1.2283	1.2308	1.2334	1.2360	54
33	1.2360	1.2386	1.2413	1.2440	1.2456	1.2494	1.2521	53
37	1.2521	1.2548	1.2576	1.2504	1.2632	1.2661	1.2690	52
33	1.269	1.2719	1.2748	1.2777	1.2807	1.2837	1.2837	51
39	1.2867	1.2898	1.2928	1.2959	1.2990	1.3023	1.3054	50
49	1.3054	1.3086	1.3118	1.3150	1.3183	1.3216	1.3250	49
41	1.3250	1.3283	1.3317	1.3351	1.3386	1.3421	1.3456	48
42	1.3456	1.3491	1.3527	1.3563	1.3599	1.3636	1.3673	47
43	1.3673	1.3710		1.3785	1.3824	1.3862	1.3901	46
44	1.3901	1.3940	1.3980	1.4020	1.4050	1.4101	1.4142	45
	69′	50'	40'	30'	20′	10'	0.	Deg

NATURAL COSECANT.

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					. – – – – – – – – – – – – – – – – – – –			
Deg.	0.	10'	20'	30′	40'	50'	60′	
45	1.4142	1.4183	1.4225	1.4267	1.4309	1.4352	1.4395	44
46	1.4395	1.4439	1.4483	1.4527	1.4572	1.4617	1.4662	43
47	1.4662	1.4708	1.4755	1.4801	1.4849	1.4896	1.4944	42
48	1.4944	1.4993	1.5042	1.5091	1.5141	1.5191	1.5242	41
49	1.5242	1.5293	1.5345	1.5397	1.5450	1.5503	1.5557	40
50	1.5557	1.5611	1.5666	1.5721	1.5777	1.5833	1.5890	39
51	1.5890	1.5947	1.6005	1.6063	1.6122	1.6182	1.6242	38
52	1.6242	1.6303	1.6364	1.6426	1.6489	1.6552	1.6616	37
53	1.6616	1.6680	1.6745	1.6811	1.6878	1.6945	1.7013	36
54	1.7013	1.7081	1.7150	1.7220	1.7291	1.7362	1.7434	35
55	1.7434	1.7507	1.7580	1.7655	1.7730	1.7806	1.7882	34
56	1.7882	1.7960	1.8038	1.8118	1.8198	1.8278	1.8360	33
57	1.8360	1.8443	1.8527	1.8611	1.8697	1.8783	1.8870	32
58	1.8870	1.8959	1.9048	1.9138	1.9230	1.9322	1.9416	31
59	1.9416	1.9510	1.9605	1.9702	1.9800	1.9899	2.0000	30
60	2.0000	2.0101	2.0203	2.0307	2.0412	2.0519	2.0626	29
61	2.0626	2.0735	2.0845	2.0957	2.1070	2.1184	2.1300	28
62	2.1300	2.1417	2.1536	2.1656	2.1778	2.1901	2.2026	27
63	2.2026	2.2153	2.2281	2.2411	2.2543	2.2676	2.2811	26
64	2.2811	2.2948	2.3087	2.3228	2.3370	2.3515	2.3662	25
65	2.3662	2.3810	2.3961	2.4114	2.4259	2.4426	2.4585	24
66	2.4585	2.4747	2.4911	2.5078	2.5247	2.5418	2.5593	23
67	2.5593	2.5769	2.5949	2.6131	2.6316	2.6503	2.6694	22
68	2.6694	2.6883	2.7085	2.7285	2.7488	2.7694	2.7904	21
69	2.7904	2.8117	2.8334	2.8554	2.8778	2.9006	2.9238	20
70	2.9238	2.9473	2.9713	2.9957	3.0205	3.0458	3.0715	19
71	3.0715	3.0977	3.1243	3.1515	3.1791	3.2073	3.2360	18
72	3.2360	3.2653	3.2951	3.3255	3.3564	3.3880	3.4203	17
73	3.4203	3.4531	3.4867	3.5209	3.5558	3.5915	3.6279	16
74	3.6279	3.6651	3.7031	3.7419	3.7816	3 8222	3.8637	15
75	3.8637	3.9061	3,9495	3.9939	4.0393	4.0859	4.1335	14
76	4.1335	4.1823	4.2323	4.2836	4.3362	4.3901	4.4454	13
77	4.4454	4.5021	4.5604	4.6202	4.6816	4.7448	4.8097	12
78	4.8097	4.8764	4.9451	5 0158	5.0886	5.1635	5.2408	11
79	5.2408	5.3204	5.4026	5.4874	5.5749	5.6653	5.7587	10
80	5.7587	5.8553	5.9553	6.0588	6.1660	6.2771	6.3924	9
81	6.3924	6.5120	6.6363	6.7654	6.8997	7.0396	7.1852	8
82	7.1852	7.3371	7.4957	7.6612	7.8344	8.0156	8.2055	7
83	8.2055	8.4046	8.6137	8.8336	9.0651	9.3091	9.5667	6
84	9.5667	9.8391	10.127	10.433	10.758	11.104	11.473	5
85	11.473	11.868	12.291	12.745	13.234	13.763	14.335	4
86	14.335	14.957	15.636	16.380	17.198	18.102	19.107	3
87	19.107	20.230	21.493	22.925	24.562	26.450	28.653	2
88	28.653	31.257	34.382	38.201	42 975	49.114	57.298	1
89	57.298	68.757	85.945	114.59	171.88	343.77	∞	0
	60′	50°	43'	3 6′	20'	10'	0'	Deg.

NATURAL COSECANT.

TABLE OF DECIMAL EQUIVALENTS

OF MILLIMETERS AND FRACTIONS OF MILLIMETERS.

mm. Inches.	mm. Inches.	mm. Inches.
$\frac{1}{50}$ = .00079	$\frac{3.5}{5.0}$ = . 02047	2 = .07874
$\frac{30}{20} = .00157$	$\frac{\frac{2}{5}\frac{5}{0}}{\frac{5}{0}} = .02047$ $\frac{2}{5}\frac{1}{0} = .02126$	3 = .11811
$\frac{\frac{3}{50}}{\frac{3}{50}} = .00157$ $\frac{3}{50} = .00236$	$\frac{32}{25} = .02205$	4 = .15748
≠ =.00315	$\frac{3.9}{2.9} = .02283$	5 = .19685
$\begin{array}{l} \frac{30}{20} = .00315 \\ \frac{5}{20} = .00394 \\ \frac{5}{20} = .00472 \\ \frac{5}{20} = .00551 \end{array}$	$\frac{32}{2} = 02362$	6 = .23622
$\frac{1}{2}$ - 00472	$\frac{31}{31}$ - 0.0441	7 = .27559
$\frac{30}{10000000000000000000000000000000000$	32 - 02520	8 = .31496
$\frac{100001}{100} = .00630$	$\frac{33}{33} = 0.02598$	9 = .35433
$\frac{77}{8} = .00000$	$\frac{34}{34} = 0.02677$	10 = .39370
$\frac{\frac{10}{50}}{\frac{10}{50}} = .00709$ $\frac{10}{50} = .00787$	35 — .02011 35 — .02756	11 = .43307
11- 00866	36 — 02 93 5	12 = .47244
$\frac{11}{50} = .00866$ $\frac{12}{50} = .00945$	$\begin{array}{c} \frac{27}{100} = .02126 \\ \frac{25}{100} = .02295 \\ \frac{25}{100} = .02283 \\ \frac{25}{100} = .02362 \\ \frac{25}{100} = .02441 \\ \frac{25}{100} = .02520 \\ \frac{25}{100} = .02520 \\ \frac{25}{100} = .02598 \\ \frac{25}{100} = .02756 \\ \frac{25}{100} = .02756 \\ \frac{25}{100} = .02835 \\ \frac{25}{100} = .02913 \\ \frac{25}{100} = .02992 \\ \frac{25}{100} = .03071 \\ \frac{25}{100} = .03150 \\ \end{array}$	13 = .51181
$\frac{13}{50} = .00045$	$\frac{1}{35}$ — . 02010	14 = .55118
まま 二、0102年 14二、01102	39 - 02071	15 = .59055
$\frac{\frac{1}{5}\frac{4}{5}}{\frac{5}{5}} = .01102$ $\frac{1}{5}\frac{5}{5} = .01181$	$\frac{30}{30} = .00011$	16 = .62992
01000	$\frac{\frac{20}{90}}{\frac{20}{90}} = .03150$ $\frac{\frac{21}{90}}{\frac{20}{90}} = .0322$	
$\frac{16}{50} = .01260$	動 二、0522~	17 = .66929
$\frac{1}{5} = 01339$	$\frac{43}{50} = 03307$ $\frac{43}{50} = .03386$	18 = .70866
$\frac{111}{50} = .01417$	= .03386	19 = .74803
$\frac{1}{5}\frac{9}{0} = .01496$	$\frac{44}{5} = .03465$	20 = .78740
$\frac{38}{56} = .01575$	$\frac{\frac{25}{25}}{\frac{5}{20}}$ = 03543	21 = .82677
$\frac{21}{50} = .01654$	$\frac{48}{50} = .03622$	22 = .86614
$\frac{32}{30} = .01732$	$\frac{45}{50} = .03701$	23 = .90551
$\frac{2.3}{5.0}$ = . 01811	$\frac{\frac{3}{4}\frac{3}{3}}{\frac{3}{3}} = .03780$	24 = .94488
$\frac{24}{50} = .01890$	$\frac{\frac{4}{5}\frac{6}{9}}{\frac{5}{9}}$ = . 03858	25 = .98425
$\begin{array}{l} \frac{1}{2} \frac{1}{6} = .01496 \\ \frac{1}{2} \frac{1}{6} = .01575 \\ \frac{1}{2} \frac{1}{6} = .01654 \\ \frac{1}{2} \frac{1}{2} = .01732 \\ \frac{1}{2} \frac{1}{3} \frac{1}{6} = .01811 \\ \frac{1}{2} \frac{1}{4} = .01890 \\ \frac{1}{2} \frac{1}{3} \frac{1}{6} = .01969 \end{array}$	1 = .03937	26 = 1.02362

¹⁰ mm.=1 Centimeter=0.3937 inches. 10 cm.=1 Decimeter=3.937 10 dm.=1 Meter=39.37 25.4 mm.=1 English Inch.

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PRACTICAL TREATISE

ON

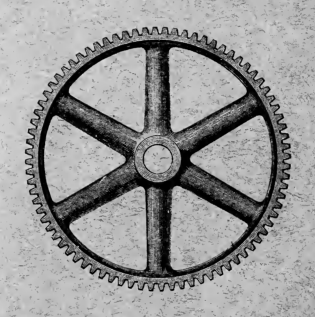
GEARING

BROWN & SHARPE MFG. CO.

Providence, R. I., U. S. A.







PN,

